

SANTINIKETAN LIBRARY

Class No. 3 79.73

Author No CE 14

Accession No. 800

6027

# REPORT

OF THE

# COMMISSIONER OF EDUCATION

**FOR** 

THE YEAR ENDED JUNE 30, 1914

## **VOLUME II**



Washington Government Printing Office 1915

# CONTENTS OF VOLUME II.

INTRODUCTORY SURVEY.	D
	Page.
Table 1.—School and college encollment in 1913.	. vn
Table 2.—Pupils and students of all grades in both public and private schools and codeges, 1913	VIII
Table 3.—Average number of years' (of 200 days) attendance at public schools for each individual	
as indicated by the school statistics for the years named	XII
Table 4.—Average number of years' (of 200 days) schooling at any school received by each individual,	
as indicated by the statistics for the years named.	XII
Table 5.—Estimated school enrollment by age groups in 1913.	ХIII
Table 6.—Distribution of school curollment for 1913 by grades, according to estimated percentages	, xm
Table 7.—Progress of elementary grade enrollment for eight years	XIV
Table 8.—Elimination of high-school students.	XIV
Table 9.—School enrollment and estimated cost in 1913.	XV
Table 10.—Distribution of teachers for four periods.	XVI
Table 11.—Gifts and bequests to education in 1911-1914	XVII
Table 12.—Gifts and bequests to education from 1871 to 1914.	XVII
Table 13.—Statistics of public-school kindergartens for year ending June 30, 1914	XIX
Table 14.—Kinder artens other man public.	XX
Table 15.—Wealth and school expenditure, 1880 and 1890.	XXII
Table 16.—Wealth and school expenditure, 1907 and 1912.	xxm
Table 17.—Levies of ad valorem taxes, 1912.	XXIV
Chapter I State Common-School Systems, 1912-13.	
	_
General statement	1
Table 4 —Common-school statistics of the United States in various years.	5
Table 2.—Total population and school population.	7
Table 3.—Compulsory school attendance laws.	8
Table 4.—Percentage analysis of population and percent of illiterates, census of 1910	9
Table 5 Number of pupils enrolled in the common schools at different dates. Estimated private-	
school enrollment in 1912-13.	10
Table 6 -Per cent of the total population and per cent of the school population curolled in the	
common schools at different dates.	11
Table 7.—The school enrollment, average daily attendance, and aggregate number of days' attend-	41
ance, 1912–13.	12
Table 8.—The average daily attendance at various periods, and its relation in 1912-13 to the enroll-	
ment	13
Table 9.—Average length of school term at various periods—Attendance compared with the school	
population and the enrollment (columns 8 and 9)	14
Table 10 Number and sex of teachers in 1912-13—Percentage of men teachers	15
Table 11 Teachers' wager-Length of school term, in months - Number of schoolhousesValue of	
school property—All for 1912 13.	16
Table 12.—School moneys received in 1912-13.	17
Table 13 Percentage analysis of the school revenue, 1912-13, and expenditure per capita of total	
population at various periods	18
Table 14.—Progress of school expenditures	
	19
Table 15.—Payments for school purposes, classified by function, 1912-13	20
Table 16(1) Percentage analysis of school expenditure; (2) average annual expense per pupil	
(based on average attendance); (3) average daily expense per pupil; (4) average annual expense	
per capita of school population—All for 1912-13	21
Table 17.—l'ermanent school funds and school lands, 1913.	22
Chapter II.—Statistics of City School Systems, 1913-14.	
General survey	23
Table 1.—Comparative summary of school statistics for the three groups of cities of 10,000 population	20
and over.	OF.
	25
Table 2.—Summary of teachers and pupils, by sex, in city school systems	27
Table 3.—Summary of attendance and personnel	29

	Page.
Table 4 Combined summary of attendance and personnel for the four groups of cities of 5,000 popu-	
lation and over	33 34
Table 5.—Summary of expenses, outlays, and other payments for school purposes	04.
the four groups of cities of 5,000 population and over	38
Table 7.—Summary of receipts, city school systems.	39
Table 8.—Summary of teachers and pupils in evening schools.	44
Table 9.—Total population and distribution of attendance and personnel in day schools	47
Table 10.—Aggregate of school census, attendance, and personnel in day schools	82
Table 11.—Receipts of city school systems.	102 133
Table 12.—Expenses, outlays, and other payments for school purposes	164
Table 14.—Expenses (exclusive of general control) and outlays for secondary schools.	174
Tabel 15.—Teachers and pupils in evening schools.	184
CHAPTER III.—Universities, Colleges, and Technological Schools.	
Changes in tabulated list of colleges.	191
Number of collegiate and resident graduate students in universities, colleges, and technological	100
schools from 1889-90 to 1913-14	192 192
Benefactions	193
Table 1Number of undergraduate and graduate students in public universities, colleges, and	
technological schools.	194
Table 2.—Number of undergraduate and graduate students in private universities, colleges, and	
technological schools	195 196
Table 3.—Undergraduate students in universities, colleges, and technological schools (summary)  Table 4.—Professors and instructors (summary)	197
Table 5.—Students (summary)	198
Table 6.—Degrees conferred (summary)	199
Table 7.—Degrees conferred on women (summary).	202
Table 8.—Honorary degrees conferred (summary)	203
Table 9.—Degrees conferred, in course and honorary (summary)	204 205
Table 11.—Property	207
Table 12 Technical and specialized courses of study offered.	203
Table 13.—Instructors and students.	224
Table 14.—Receipts from all sources.	243
Table 15.—Property, fellowship, and scholarships, fees.	264
CHAPTER IVAGRICULTURAL AND MECHANICAL COLLEGES,	
Land-grant acts	277
Development of land-grant colleges	277
Instructors and students, 19.4.	280
Students enrolled in certain courses.  Degrees—Property—Income.	280 282
Funds appropriated under acts of Congress of August 30, 1890, and Macch 4, 1507	283
Legislative acts and appropriations, 1914.	283
Table 1.—Statistics of colleges of agriculture and the mechanic arts	287
Table 2.—Professors, instructors, and station staff	290
Table 3.—Students.  Table 4.—Undergraduate students in four-year college courses.	203 208
Table 5.—Students in various courses in colleges of agriculture and the mechanic arts for the colored	200
race	300
Table 6.—Number of degrees conforred by colleges of agriculture and the mechanic arts	301
Table 7.—Value of property	303
Table 8.—Value of additions during the year to equipment.  Table 9.—Income.	306
Table 10.—Disbursement of funds received under acts of Congress.	308 312
CHAPTER V.—PROFESSIONAL SCHOOLS, General summary	315
Statistics of schools of theology	323
Law	331
Medicine	336
Dentistry	341
Pharmacy Veterinary medicine	343
v pogramary information	346

CHAPTER VI.—PUBLIC AND PRIVATE NORMAL SCHOOLS.	770.00
Changes in normal-school list	Page.
Statistical summaries (Tables 1-12)	. 351
Distribution of students pursuing teachers' training courses - i'ercentage of male and femule stu	
dents and of graduates (Table 13)	
Instructors and students in public normal schools (Table 14).	. 36
Property and income of public normal schools (Table 15)	
Instructors and students in private normal schools (Table 16).	
Property and income of private normal schools (Table 17)	
Property and income of private normal schools (Table 17)	011
CHAPTER VII.—SUMMER SCHOOLS IN 1944.	
General statement	
Table 1.—Statistical summary of reports from summer schools or 1914: Classification, credits, instruc	
tors, lecturers, students, estimated cost	
Table 2.—Summer schools reporting sessions held in 1914.	. 384
CHAPTER VIII.—PUBLIC AND PRIVATE HIGH SCHOOLS.	
General survey	407
Summaries of public high schools (Tables 1-14)	
Summaries of private high schools and academies (Tables 15-25)	425
Summaries of public and private high schools combined (Tables 26-25)	
CHAPTER IX.—COMMERCIAL AND BUSINESS SCHOOLS,	
General summaries	
Commercial and business schools reporting in 1913-14.	. 463
CHAPTER X.—STATISTICS OF SCHOOLS FOR NEGROES.	
Growth in the number of schools for negroes.	. 491
Table 1.—Statistics of public high schools for the negro race (summary)	
Table 2 Teachers and students in secondary and higher schools for the negro race (not including	ž
public high schools) (summary)	
Table 3.—Financial summary of secondary and higher schools.	494
Table 4 Secondary and higher schools for the negro race (not including public high schools	)
(detailed table)	. 495
Course VI Course Transcriptive Corrective	
CHAPTER XI.—STATE INDUSTRIAL SCHOOLS.	
General statement.	
Table 1.—Investes enrolled in State industrial schools, 1913–14	
Table 2.—Parentage of inmates of State industrial schools, 1913-14.	
Table 3.—Items relating to enrollment in State industrial schools, 1913-14.	
Table 4.—Inmates able to read or write	
Table 5.—Education of inmates in State industrial schools, 1913-14	
Table 6.—Income of State industrial schools, 1913-14.	
Table 7.—1 reporty and expenditures of State industrial schools, 1913-14.	
Table 8Statistics of State industrial schools-Teachers, assistants, and enrollment of inmates	
1913-14	
Table 9 Statistics of State industrial schools-School attendance, value of property, receipts, and	
expenditures, 1913–14	. 518
CHAPTER XII.—SCHOOLS FOR THE BLIND AND THE DEAF.	
Salient features.	. 523
Tables 1-5.—Summaries of public schools for the blind	
Table 6.—Statistics of public schools for the blind	
Tables 7-11.—Summaries of State schools for the dest.	. 534
Table 12.—Summary of statistics of public day schools and private schools for the deaf	539
Table 13.—Statistics of State schools for the deaf.	
Table 14.—Statistics of public day schools for the deaf	
Table 15.—Statistics of private schools for the deaf	
CHAPTER XIII.—SCHOOLS FOR THE FEEBLE-MINDED.	
Tables 1-4.—Summaries of State and private schools for the feeble-minded	. 549
Table 5.—Summary of public day schools an! classes for backward and subnormal children.	
Table 6.—Statistics of State institutions for the feeble-minded.	
Table 7.—Statistics of public day schools and classes for backward and subnormal children	
Table 8.—Statistics of private institutions for the feeble-minded	559
Table 9.—Special institutions for backward and nervous children.	560
Inney	569

### INTRODUCTORY SURVEY.

By ALEX SUMMERS, Statistician, Bureau of Education.

Chapter I of this volume presents the statistics of State commonschool systems for 1913, summarized from the reports furnished by State superintendents of public instruction. The difficulty of obtaining similar statistics for 1914 is explained in the beginning of that chapter.

The remaining chapters of the volume, beginning with Chapter II, are devoted to the educational statistics of 1914 collected by the Bureau of Education by direct correspondence with city school systems, universities and colleges and other institutions of higher education, public and private high schools and other schools above the grade of elementary.<sup>1</sup>

Table 1 shows that the school and college enrollment for 1913 aggregated 21,632,513. This number includes 839,634 in miscellaneous schools. As this number is partly estimated, it is omitted from the tables which follow, the summaries being based upon the total 20,792 879, as given in the first part of Table 1.

Table 1.—School and college enrollment in 1913.

	Nı	umber of pur	oils.
Grades.	Public.	Private.	Total.
Flomentary (kindergarten, primary, and grammar)	17, 474, 269	1,590,518	19,064,787
Secondary (high schools and academies)	1, 134, 771	148, 238	1, 283, 009
Secondary (preparatory departments of higher institutions)	21, 161	62,652	83, 813
Universities and colleges.	79, 178	122,052	201, 230
Professional schools		54, 149	65, 585
NOTE 31 SCHOOLS	87,172	7,283	94, 455
Cotal for the above.	18, 807, 987	1,984,892	20, 792, 879
City evening schools	495 000		425, 000
Business schools.		160, 557	160, 557
Refor it schools			50, 812
Schools for the deaf.	13,002	516	13, 518
Schools for the blind	4, 973	. 510	4, 973
Schools for the feeble-minded			10, 798
Government Indian schools.	34 413	589	34, 413
Schools in Alaska supported by the Government	3, 563		3, 563
Schools in Alaska supported by the Government	, 0,000		0,000
timated)	3,000		3,000
Orphan asylums and other benevolent institutions (estimated)		20,000	20,000
Private kindergartens (individually reported)		53,000	53,000
Miscellaneous (art, music, etc.) (estimated)		60,000	60,000
Total for special schools	544, 972	294, 662	839, 634
Model for all polycely in the Health & Olekan	10.000.000	0.000.50	
Total for all schools in the United States	19, 352, 959	2,279,554	21, 632, 513

¹ The chapter on manual and industrial training schools, corresponding to Chapter XI of the 1913 report, is omitted this year, pending a revised classification of the schools in this group. Statistics for these schools were compiled in the usual way for 1913-14, and have been published as a separate document. Persons interested in this list of schools should write for the special publication "Manual and Industrial Training Schools, 1913-14." (Whole number 644.)

VII

Table 2.—Pupils and students of all grades in both public and private schools and colleges, 1913—Part I.

		,			·		
States.	Pupils receiving ele- mentary instruction (primary and gram- mar grades).		ondary	eiving sec- instruction tool grades).1	Students receiving higher instruction (see columns 8 to 16, next page).		
	Public.	Private (largely estimated).	Public.	Private.	Public.	Private.	
1	2	8	4	5	в	7	
United States	17, 474, 269	1, 590, 518	1, 155, 932	210, 890	177, 786	183, 484	
North Atlantic Division	4,077,200 5,530,965 2,686,375 3,908,679 1,271,050	691, 737 604, 338 91, 774 128, 050 74, 619	353, 430 470, 648 83, 828 119, 481 128, 545	66, 768 59, 257 31, 758 35, 986 17, 121	28, 894 85, 154 15, 808 26, 077 21, 853	76, 415 61, 665 22, 373 14, 122 8, 909	
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania.	128,007 56,679 59,571 491,749 77,242 190,962 1,359,532 450,040 1,263,418	12, 252 20, 782 6, 476 109, 326 17, 184 47, 331 257, 283 57, 766 163, 337	11, 937 6, 402 5, 254 65, 462 7, 085 16, 028 131, 979 29, 041 80, 242	2, 986 2, 648 1, 524 10, 413 1, 303 4, 361 20, 357 5, 079 18, 097	1,721 463 705 3,318 653 952 9,133 1,794 10,155	1, 354 1, 294 469 17, 076 1, 044 3, 795 29, 333 3, 259 18, 791	
North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	415, 849	96, 385 32,827 198, 007 63, 560 66, 993 31, 734 38, 014 45, 662 2, 973 3, 992 10, 705 13, 486	73, 952 50, 055 69, 905 46, 247 37, 115 34, 400 44, 786 38, 856 8, 198 7, 679 23, 356 34, 099	8, 119 5, 039 12, 905 3, 995 3, 658 5, 064 6, 307 7, 075 717 984 2, 289 3, 105	7, 793 6, 297 11, 920 11, 173 9, 884 7, 576 5, 326 7, 393 1, 590 1, 811 7, 067 7, 324	8,833 8,563 19,737 2,484 3,766 2,261 4,723 6,236 186 615 1,729 2,532	
South Atlantic Division: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Contral Division:	33,944 227,561 52,521 412,370 282,669 586,897 353,401 576,256 160,756	3,693 17,664 3,603 22,652 3,851 19,494 8,389 5,629 7,409	2,006 10,636 6,026 16,729 8,425 12,844 7,982 14,965 4,215	307 4,148 1,677 6,319 1,527 7,164 3,187 5,832 1 597	169 1, 465 1, 219 2, 817 2, 062 2, 577 2, 574 2, 506 419	4, 264 3, 838 3, 545 746 3, 351 2, 377 3, 519 733	
Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma	520, 047 530, 804 420, 659 484, 039 286, 001 790, 924 419, 957	21, 351 21, 000 12, 688 5, 814 31, 116 13, 477 5, 482 17, 032	12, 325 13, 768 12, 937 8, 717 7, 521 39, 718 9, 505 14, 990	5,041 9,183 3,484 3,046 4,165 8,811 1,356 900	3, 591 2, 048 2, 856 1, 989 2, 281 7, 889 968 4, 455	2,517 4,314 1,011 927 1,546 3,181 493 133	
Western Division:  Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	71, 248 25, 971 160, 279 62, 805 33, 559 89, 060 10, 186 83, 338 206, 483 132, 864 395, 254	6, 243 340 6, 455 5, 439 5, 642 3, 320 524 1, 602 7, 807 10, 503 28, 654	4,690 1,605 17,239 2,037 1,947 6,089 912 5,716 23,754 12,801 51,755	817 187 1,065 150 358 3,680 1,008 1,817 1,765 6,274	656 165 2, 616 319 374 1, 486 318 995 4, 204 2, 335 8, 385	1,401 53 648 1,007 5,800	

<sup>&</sup>lt;sup>1</sup> Includes students in public high schools, private high schools and academies, and in preparatory or academic departments of institutions of higher education.

TABLE 2.—Pupils and students of all grades in both public and private schools and colleges, '913—Part II.

, ,	Students reviving higher instruction.								
States.	In universities and colleges.		In schools of medicine, law, and theology.			In normal schools.			
	Public.	Pri- vate.	Total.	Public.	Pri-	Tota.	Public.	Pri- vate.	Total.
1	8	9	10	11	12	13	14	15	16
United States	79, 178	122, 052	201, 230	11, 436	54, 149	65, 585	87,172	7,283	94,463
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	8,016 40,405 7,889 8,663 14,205	55, 943 37, 876 12, 826 9, 086 6, 321	63, 959 78, 281 20, 715 17, 749 20, 526	394 6, 103 1, 553 1, 890 1, 437	19, 11 18, 731 8, 473 4, 691 2, 543	20, 105 24, 893 10, 025 C, 581 3, 980	20, 484 36, 587 6, 366 15, 524 6, 211	761 5;058 1,074 1045 45	21, 245 43, 645 7, 440 15, 869 6, 256
North Atlantic Division:  Maine. New Hampshire. Vermont Massachusetts. Rhode Island Connecticut. New York. New Jersey. Pennsylvania. North Central Division:	602 261 415 556 187 140 4,064	1,243 1,267 469 13,173 944 3,357 20,331 2,450 12,729	1,845 1,528 884 13,7:9 1,131 3,497 24,395 2,430 14,520	127	3, 635 100 413 5, 922 829 5, 674	238 27 144 3,635 100 413 9,045 829 5,674	992 202 146 2,762 466 812 4,946 1,794 8,364	268 25 80 388	992 202 146 3,030 468 837 5,026 1,794 8,752
North Central Division: Ohlo. Indiana Illinois Michigan Wiscons.n Ainnesota Iowa. Missouri North Daketa South Dakota Nebraska Kansas South Atlantic Division:	6, 798 3, 241 3, 571 5, 252 3, 968 2, 921 4, 689 2, 439 710 552 2, 797 3, 498	5,789 4,222 11,339 1,640 2,738 1,510 3,728 2,838 452 1,138 2,296	12,587 7,463 14,910 6,892 6,676 4,431 8,417 5,276 896 1,004 3,935 5,794	524 279 867 1,460 314 731 637 146 162 133 466 443	2, 878 1, 260 7, 821 554 973 684 377 3, 362	3,402 1,539 8,688 2,014 1,287 1,415 1,014 3,508 162 133 1,052 679	471 2,777 7,482 4,461 5,632 3,924 4,809 718 1,126 3,804 3,383	166 3,081 577 290 55 67 618 36	637 5, 858 3, 059 4, 751 5, 687 3, 991 618 4, 845 718 1, 289 3, 809 3, 383
Delaware Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	1,036 545 1,457 486 1,173 1,397 1,260 366	1,624 1,440 2,488 496 2,779 1,936 1,776 287	169 2,660 1,985 3,945 982 3,952 3,333 3,036 653	397 339 69 236 261 198 53	2, 640 2, 398 1, 018 85 509 88 1, 729 6	2,640 2,795 1,357 154 745 349 1,927 59	429 277 1,021 1,507 1,168 916 1,048	39 165 63 353 14 440	429 277 1,060 1,672 1,231 1,269 1,062 440
South Central Division:	703 469 1,097 1,362 652 2,777 487 1,116	1, 226 2, 470 622 867 883 2, 429 456 133	1,929 2,939 1,719 2,229 1,535 5,206 943 1,249	133 198 380 122 45 604 186 222	1, 108 1, 804 267 60 663 752 37	1, 241 2, 002 647 182 708 1, 356 223 222	2,755 1,381 1,379 505 1,584 4,508 295 3,117	183 40 122	2, 938 1, 421 1, 501 505 1, 584 4, 508 295 3, 117
Montana. Wyoming Colorado. New Mexico. Arizona	429 165 2, 199 172 154	1,142	429 165 3,341 172 154	240	239	479	200 177 147 220	20	200 197 147 220
Utali Nevada Idaho. Washington Oregon California.	1,398 318 361 2,507 1,816 4,686	53 624 483 4,019	1,398 318 414 3,131 2,299 8,705	40 327 314 401	24 524 1,756	40 351 838 2,157	594 1,370 205 3,298	25	594 1,370 205 3,323



Table 2.—Pupils and students of all grades in both public and private schools and colleges, 1913—Part III.

-	Summar	y of pupils, t	y grade.		ecording to trol.	Grand
States.	Elemen- tary.	Secondary.	Higher.	Public.	Private.	total.
1	17	18	19	20	21	22
United States	19,064,787	1, 366, 822	361, 270	18, 807, 987	1, 984, 892	20, 792, 87
North Atlantic Division	4, 768, 937	420, 198	105, 309	4, 459, 524	834, 920	5, 294, 44
North Central Division	6, 135, 303	529, 905	146, 819	6,086,767	725, 260	6, 812, 02
South Atlantic Division South Central Division	2,778,149 1,036,729	115, 586 155, 467	38, 181 40, 199	2,786,011 4,054,237	145, 905 178, 158	2, 931, 916 4, 232, 39
Western Division	1,345,669	145, 666	40, 199 30, 762	1, 421, 448	100, 649	1,522,09
North Atlantic Division:						
Maine	140, 259	14,923	3,075	141,665	16,592 24,724	158, 25
New Humpshire Vermont Massachusetts	77, 461 66, 047	9, 050 6, 778	1,757 1,174	63, 544 65, 530	8, 469	88, 26 73, 99
Massachusetts	601,075	75, 875	20.394	560, 529 84, 980 207, 942 1, 500, 644 480, 875	136, 815	73, 99 697, 34
Rhada Island	04 498	75, 875 8, 388 20, 389	1, 697 4, 747 38, 466	84,980	136, 815 19, 531	104, 51 263, 42 1, 807, 61 546, 97
Connecticut.	238, 293	20,389	4,747	207, 942	55, 487 306, 973	263, 42
New Tork	1,616,810	152,336 34,120	5, 053	480 875	66, 104	546 07
Connecticut. New York. New Jersey. Pennsylvania. North Central Division:	1,616,815 507,806 1,426,755	98, 339	28, 946	1,353,815	200, 225	1,554,04
North Central Division:	2, 22, 133		· ·			
Onio	893, 252	82,071	16,626	878, 612 543, 797	113,337	991, 94
Indiana Illinois	520, 272 1, 138, 838	55,094 82,810	14, 860 31, 657	1,022,656	46, 429 230, 649	590, 22 1, 253, 30
Michigan	589, 810	50. 242	13, 657	583, 670	70, 039	653, 70
Michigan Wisconsin Minnesoto	454,635	50, 242 40, 773	13,650	434,641	74,417	509, 05
Minnesota	447, 583	39,464	9, 837	1 457 825 1	39,059	496, 88
lowa	481,741 697,657	51,093	10,049 13,629	493, 839	49,044 58,973	542,88 757,21
Missouri North Dakota	138, 201	45, 931 8, 915	1,776	145, 016	3,876	148, 89
South Dakota	129, 215	8,663	2, 426	698, 244 145, 016 134, 713 290, 939	5, 591 14, <b>72</b> 3	<b>= 140, 30</b>
Nebraska	1 2/1.221	25,645	8, 796	290, 939	14,723	305,60
Kansas. South Atlantic Division:	372, 878	39, 204	9,856	402,815	19, 123	421,93
Delaware	37, 637	2,313	169	36, 119	4,000	40, 11
Maryland	37, 637 211, 625	2,313 14,784 7,703 23,048	169 5, 729	36, 119 239, 662 59, 766 431, 926	4,000 25,476 9,113 32,516	40, 11 265, 13
District of Columbia	56, 124 435, 022	7,703	5,057	59,766	9,118	68.88
Virginia	435, 022 286, 520	23,048	6, 362 2, 808	903.456	6, 124	464, 43 299, 28
West Virginia North Carolina	606 301	9,952 20,008	5,928	293,456 602,318	30,009	632, 32
South Carolina	361,790	11,169	4,951	363,957	13, 953	377,91
South Carolina Georgia Florida	581, 785	20,797	6,025	593, 727	14,880	608, 60
		5, 812	1,152	165,890	9,829	175, 21
Kentucky	541,398	17, 366	6, 108	535, 963	28, 909	564,87
Kentucky. Tennessee Alabama Mississippi Loutsiana Texas. Arkansas. Arkansas	551, 894 433, 347	22,951	6, 362	5.6 620	34.587	581.20
Alabama	433, 347	16 471	3,867	436, 452	17, 183 9, 787	453, 63 504, 53
M ISSISSIPPI	489, 853 317, 117 804, 401 425, 439 473, 280	11, 763 11, 686 18, 529	2,916 3,827	436, 452 494, 745 295, 803	9, 787	504, 53
Texas	804, 401	18, 590	11,079	295, 803 838, 531	36, 827 25, 469	864 NO
Arkansas	425, 439	10, 861	1,461 4,588	<b>43</b> 0, 430	25, 469 7, 331 18, 065	332, 63 864, 00 437, 76 493, 75
Chichitetta	473, 280	10, 861 15, 890	4,558	475, 693	18,065	493, 75
Western Division:			DEC	70 501	1	
Montana Wyoming Colorado New Mexico Arizona	77, 491 26, 314	5,507 1,792	656 165	76,594 27,744	7,060 527	83,65 28,27
Colorado	166, 734	18,304	4,017	180, 134	8,921	189, 05
New Mexico	68, 214	2.187	319	65, 161	5,589	70,75
Arizona	37, 201	2,305	374	35,880	4,000	39,88
Utah Nevada	10 710	9,769 912	1,486 318	96, 635 11, 416	7,000 524	103, 63 11, 94
Idaho	81,940	6, 724	1,048	90,049	2,663	92, 71
Idaho	214, 380	25, 571	4,852	234, 441	2,663 10,362	244,80
Oregon	84, 940 214, 380 143, 367 423, 908	14,566	3,342	148,000	13, 275 40, 728	161,27
California	923, 908	58,029	14, 185	455, 394	40,728	496, 12

Table 2.—Pupils and students of all grades in both public and private schools and colleges, 1913—Part IV.

,	num	nt of the ber of sch grad	pupils	Per c	ent in le red lic instr	each eiving uction.	Per cent of the total popula- tion enrolled in each grade,			
States.	Ele- men- tury.	Sec- ond- ary.	Higher	Ele- n.en- tary.	Sec- ond- ary.	Higher	Ele- mer- tary.	Sec- ond- ary.	Higher	Total.
1	28	24	25	26	27	28	29	80	81	32
United States	91.69	6.57	1.74	91.66	84.57	49. 21	19.62	1.41	0.37	21.40
North Atlantic Division North Central Division Bouth Atlantic Division South Central Division Western Division	90. 07 90. 07 91. 76 95. 38 88. 41	7.94 7.78 3.94 3.67 9.57	1.99 2.15 1.30 .95 2 02	85. 49 90. 15 96. 70 96. 83 94. 45	84. 11 88. 85. 72. 52 76. 85 88. 25	27. 44 58. 00 41. 40 64 87 71 C4	17.38 19.76 21.77 22.17 17 44	1.53 1.71 .91 .85 1.89	.39 .47 .30 .22 .40	19. 30 21. 94 22. 98 23. 24 19. 73
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Division: Ohio	83. 63 87. 76 89. 25 86. 20 90. 35 90. 46 89. 44 92. 84 91. 81	9. 43 10. 25 9. 16 10. 88 8. 03 7. 74 8. 43 6. 14 6. 33	1,94 1,99 1,59 2,92 1,62 1,80 2,13 ,92 1,86	91. 26 73. 17 90. 19 81. 81 81. 80 80. 14 84. 09 88. 62 88. 55	79. 99 70. 74 77. 52 86. 28 84. 46 78. 61 86 64 85 11 81. 60	55, 97 20, 35 60, 05 16, 27 38, 48 20, 05 23, 74 35, 50 35, 08	18 51 17 1 18, 35 16, 94 16, 29 2′, 16 16 65 18, 47 17, 60	1. 97 2. 07 1. 88 2. 14 1. 45 1. 73 1. 57 1. 24 1. 21	.41 .40 .33 .57 .29 .40 .40 .18	29. 89 20. 21 20. 56 19. 65 18. 03 22. 29 18. 62 19. 89 19. 17
Indiana Illinois Michigan Wiscorsin Vinnesota Iowa Missouri North Dakota South Dakote Nobraska Kanas	88. 15 90. 87 90. 22 89. 31 90. 08 88. 71 92. 13 92. 82 92. 10 88. 73	8. 27 9. 33 6. 61 7. 69 8. 01 7. 94 9. 41 6. 07 5. 99 6. 17 8. 39 9. 29	1.68 2.52 2.52 2.09 2.68 1.98 1.85 1.80 1.73 2.83 2.31	89. 21 93. 69 82. 61 89. 22 85. 26 92. 91 92. 11 93. 45 97. 85 96. 91 96. 05 96. 38	90. 11 90. 85 84. 42 92. 05 91. 03 87. 17 87. 66 84. 60 91. 96 88. 64 91. 07 92. 08	46. 87 42. 38 37. 65 81. 81 72. 41 77. 02 53. 00 54. 24 89. 53 74. 65 80. 34 74. 31	17. 99 18 85 19. 29 20. 08 18. 79 20. 52 21. 68 20. 80 20. 91 20. 09 21. 99 21. 16	1.65 2.00 1.40 1.71 1.68 1.81 2.30 1.37 1.35 1.35 2.08 2.22	.33 .54 .64 .47 .56 .45 .41 .27 .38 .71	19. 97 21. 39 21. 23 22. 26 21. 03 22. 78 24. 43 22. 58 22. 58 21. 82 24. 78 23. 94
South Atlantic Division: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Fiorida	93. 67 95. 74 95. 90 95. 73 95. 59	5.77 5.58 11.18 4.96 3.32 3.10 2.96 3.42 3.32	. 42 2. 16 7. 34 1. 37 . 94 . 94 1. 31 . 99 . 66	90. 19 93. 02 93. 58 94. 79 98. 66 96. 79 97. 68 90. 05 95. 54	86. 73 71. 94 78. 23 72. 58 84. 66 64. 19 71. 47 71. 96 72. 52	100.00 25.57 24.11 44.28 73.43 43.47 51,99 41.59 36.37	18. 09 18. 39 16. 12 20. 43 21. 93 26. 28 23. 01 21. 26 20. 38	1.11 1.11 2.21 1.08 .76 .86 .71 .76	. 08 . 43 1. 45 . 30 . 21 . 26 . 31 . 22 . 14	19. 28 19. 93 19. 78 21. 81 22. 90 27. 40 24. 03 22. 24 21. 22
South Central Division: Kentucky. Tennessee. Atabama. Mississippi Louisiana. Texas. Arkansas. Oklahoma Western Division:	94.96 95.53 97.09 95.34 93.10	3. 07 3. 95 3. 62 2. 33 3. 51 5. 62 2. 48 3. 22	1.08 1.09 .85 .58 1.15 1.28 .33 .93	96. 06 96. 18 97. 07 98. 81 90. 19 98. 32 98. 71 96. 40	70.97 59.99 78.78 74.10 64.36 81.84 87.51 94.34	58, 79 32, 19 73, 86 68, 21 59 60 71, 26 66, 26 97, 10	23. 17 24. 66 19. 36 26. 10 18. 17 19. 28 25. 63 24. 41	.74 1.03 .73 .63 .67 1.16 .65 .82	.26 .28 1.73 .16 .22 .27 .09 .24	24. 17 25. 97 21. 82 26. 89 19. 06 20. 71 26. 37 25. 47
Western Division: Montana. Wyoming. Colorado. New Mexico. Arizona Utah. Nevada. Idaho. Washington. Oregon. California.	92. 03 93. 08 88. 19 96. 46 93. 28 89. 14 89. 70 91 62 87. 57 88. 90	6.58 6.34 9.68 3.09 5.78 9.43 7.64 7.25 10.45 9.03 11.70	.79 .58 2.13 .94 1.43 2.66 1.13 1.98 2.07 2.86	91. 94 98. 71 96. 13 92. 03 90. 21 96. 41 95. 11 98. 11 96. 32 92. 67 93. 24	94. 18 93. 14 84. 47	100.00 100.00 65.12 100.00 100.00 100.00 100.00 94.94 86 64 69.87 59.11	18. 49 16. 11 18. 88 18. 44 16. 11 22. 82 11. 30 22. 42 15. 94 18. 94 15. 89	1.31 1.10 2.07 .59 1.00 2.41 .96 1.77 1.90 1.92 2.17	.16 .10 .45 .09 .16 .37 .34 .28 .36 .44	19. 96 17. 31 21. 40 19. 12 17. 27 25. 60 12. 60 24. 47 18. 20 21. 30 18. 59

The average length of public school term for the whole country in 1913 was 158.1 days. In 1 State the schools were open for an average of 194.3 days, and in another only 91.1 days. In 5 States the terms exceeded 180 days. In 23 States the average term fell below 160 days, and in 15 of these States it was below 140. Only 2 States fell below 120 days in average length of school term. The average number of days' attendance for every child 5 to 18 years of age (i. e., 5 to 17 years, inclusive) was 84.1 for the whole country, varying from 41.3 in the State with the lowest average to 111.9 in the State having the highest.

Table 3.—Average number of years' (of 200 days) attendance at public schools for each individual, as indicated by the school statistics for the years named.

Divisions.	1870	1875	1880	1885	1890	1895	1900	1905	1910	1913
The United States  North Atlantic Division.  North Central Division.  South Atlantic Division.  South Central Division.  Western Division.	2.91 4.43 3.71 .80 .80 2.77	3. 32 4. 74 3. 91 1. 70 1. 53 3. 48	3. 45 4. 84 4. 19 1. 90 1. 57 3. 57	5. 02 4. 37 2. 19 2. 04 3. 79	3. 85 4. 99 4. 67 2. 42 2. 20 3. 98	4. 35 5. 51 5. 27 2. 73 2. 69 5. 04	4. 67 5. 91 5. 57 2. 95 2. 91 4. 99	4. 81 6. 17 5, 58 3. 26 2. 85 5. 85	5. 40 6. 38 6. 28 3. 93 3. 77 6. 29	5. 47 6. 47 6. 25 4. 13 3. 82 6. 55

Assuming that the percentage of enrollment, average attendance, and length of school term computed for 1913 may continue for 13 years (the period of school life 5 to 18), the average amount of schooling for each individual in this group would be 1,093 days, or 5.47 years. The above table compares this estimate with similar estimates for former years. If the estimate for the private schools be added to the above, the average number of days' schooling is brought up to 1,195, or 5.98 years of 200 days each, as shown in Table 4.

Table 4.—Average number of years' (of 200 days) schooling at any school received by each individual, as indicated by the statistics for the years named.

Years.	In public on	schools	In public vate so	and pri-
1870. 1880. 1890. 1900. 1910.	582 690 770 934 1,079 1,093	Years.  2. 91 3. 45 3. 85 4. 67 5. 40 5. 47	Days.  672 792 892 1,046 1,173 1,195	Years.  3. 36 3. 96 4. 46 5. 23 5. 87 5. 98

The census enumerators of 1910 reported the approximate number of children in school from each of seven age groups. Applying the same percentages to the enrollment reported to the Bureau of Education for 1913, a similar age distribution is obtained, as shown in Table 5.

Estimated	Fnrolled i	n school.	Not in s	school.
by age groups.	Number.	Per cent.	Number.	Per cent.
	58,220		- /	
2, 146, 043 8, 156, 650	390, 223 6, 555, 995	18.60 80.38	1,746,820 1,600,655	81. 40 19. 62
5,671,170	3, 172, 993	96. 42 55. 95 16. 64	2,498,177 4,883,763	3, 58 44, 05 83, 36
7,559,305	311,796	53 16	7, 197, 509	95. 21 46. 84
	2,146,043 8,156,650 9,613,468 5,671,170 5,858,949	bopulation by age groups. Number.  58,220  2,146,043 399,223 8,156,650 6,555,995 9,613,468 9,269,466 5,671,170 3,722,993 5,858,949 775,186 7,559,305 311,796	population by age groups. Number. Per cent.  58,220  2,146,043 399,223 18.60 8,156,650 6,555,995 80.38 9,013,488 9,209,466 96.42 5,671,170 3,172,993 55.95 5,858,949 975,186 16.64 7,559,305 311,796 4.79	Dopulation   Dy age groups:   Number.   Per cent.   Number.

TABLE 5.—Estimated school enrollment by age groups in 1913.

The total enrollment of 20,792,879 for 1913 was distributed as follows: 19,064,787 in elementary schools; 1,366,822 in high schools, academies, and preparatory schools; and 361,270 in higher institutions, as already shown in Table 2. To obtain a fair estimate of the number in each grade, we use the approximate percentages given in Chapter I for elementary schools and the actual percentages ascertained for secondary or high schools. The result is given in Table 6.

 $\begin{array}{lll} \textbf{T}_{\textbf{ABLE}} \ 6.-Distribution \ of \ school \ enrollment \ for \ 1913 \ by \ grades, \ according \ to \ estimated \\ percentages. \end{array}$ 

Grades.	Estimated per cent.	Estimated enrollment in grades.
First grade. Second grade. Third grade. First grade. Fifth grade. Fifth grade. Sixth grade. Seventh grade. Eighth grade.	13. 91 13. 28 11. 28 9. 25 7. 63	4, 480, 225 2, 819, 682 2, 651, 912 2, 531, 804 2, 150, 508 1, 763, 493 1, 454, 643 1, 212, 520
Total elementary	100.00	19,064,787
First year in high school Second year in high school Third year in high school Fourth year iz high school	18.50 13.45	560, 397 369, 725 252, 862 183, 838
Total high school,	. 100.00	1,366,822
Higher institutions		361, 270
Grand total		20, 792, 879

It is probable that the distribution of enrollment in the elementary grades has preserved practically the same ratio for the past eight years as shown in the above table. Using these approximate percentages, it is found that in 1905 the first grade had 4,023,026 pupils, that 2,307,248 were in the fourth grade in 1908, and 1,181,892 were enrolled in the eighth grade in 1912, while 560,397 were found in the high school in 1913. This progress in grade enrollment is shown in Table 7.

	Elementary		nated enroll	
Years.	enrollment.	Grades.		Per cent.
1904-5 1905-6 1906-7 1907-8 1908-9 1909-10 1910-11 1911-12 1911-12	17, 231, 178 17, 302, 515 17, 373, 852 17, 654, 303 18, 339, 828 18, 521, 022 18, 583, 214	1 2 3 4 5 6 7 8 1st H. S.	4,023,026 2,548,491 2,266,650 2,307,248 1,991,405 1,696,424 1,413,154 1,181,892 560,397	23. 50 14. 79 13. 91 13. 28 11. 28 9. 25 7. 63 6. 36

Table 7.—Progress of elementary grade enrollment for eight years.

It is usually estimated that the beginners make up about one-half of the first-grade enrollment, while repeaters or retarded pupils comprise the other half. If this be true, the beginners in the year 1904-5 must have numbered about 2,000,000. The enrollment of students in the first year of the high school in 1912-13 was about 28 per cent of this number.

About 39 per cent of the 560,397 students in the high school in 1913 may be expected to graduate in 1916, approximately 218,555. This estimate is based upon Table 8, which shows the enrollment of first-year high-school students for four successive years and the number of graduates for four years later.

First-year students.		Fourtl	1-year grad	luates.	
Years.	Number	Year of gradua-	Number.	Per cent of first- year students.	Elimi- nated.
1907-8. 1908-9. 1909-10. 1910-11.	360, 035 393, 260 430, 280 463, 187	1910-11 1911-12 1912-13 1913-14	136, 442 155, 656 107, 117 180, 909	37.90 39.58 38.84 39.06	223, 593 237, 604 263, 163 282, 278

Table 8. Elimination of high-school students.

These figures indicate that about 109 in every 1,000 pupils entering the first grade in 1904-5 will graduate from the high school in 1916. The number of students annually completing four-year college courses and receiving first degrees is about 26,000. In 1920 the number will exceed 27,000, or nearly 14 for every 1,000 entering the first grade in 1904-5.

Table 9 shows that the estimated cost of education in the United States for the year 1913 was \$748,736,864. The expenditures for State school systems, for all public institutions, and for institutions of higher education, are reported with reasonable accuracy. For the remaining groups estimates were necessary.

#### INTRODUCTORY SURVEY.

TABLE 9.—School enrollment and estimated cost in 1913.

Classification.	Enrollment, 1913.	Estimated per capita cost.	Estimated total cost.
Public elementary schools	17, 474, 269	\$26. 17	\$457, 386, 42
Public high schools	1, 134, 7/1	56. 54	64, 159, 95
Private elementary schools	1,590,518	32.00	50, 896, 57
Private high schools	148, 238	94. 10	13, 949, 19
Other public and private secondary schools	83, 813	157. 47	13, 198, 03
Universities, colleges, and professional schools	266, 815	335. 57	89, 535, 11
Normal schools	94, 455	158. 34	14, 956, 00
		50.00	8, 027, 85
Reform schools	50, 812	157. 92	8, 024, 13
Schools for the deaf		300.80	4, 066, 19
Schools for the blind		498. 34	2, 478, 26
Schools for the feeble-minded		555. 42	5, 997, 40
Government Indian schools		116, 69	4,015 72
Schools in Alaska supported by the Federal Covernment	3, 563	<b>5</b> 6. 13	200,00
Other public schools in Alaska	3,000	50.00	150,00
Orphan asylums, etc	20, 000	200.00	4,000,00
Private kindergartens	53, 000	32.00	1,696,00
Miscellaneous, music, art, etc	60, 000	100.00	6, 000, C
Total	21, 207, 513	35, 31	748, 736, 86

The number of teachers reported to this bureau by the schools and colleges in 1896, 1900, 1910, and 1913, is shown in Table 10. The numbers are partly estimated for private elementary and miscellaneous schools. In the 23 years the number increased from 418,899 to 683,415.

TABLE 10.—Distribution of teachers for four periods

							200					
Ë		1890			1900			1910	,		1913	
reachers in—	Men.	₩ошеп.	Total.	Men.	Women.	Total.	Men.	Women.	Total.	Men.	Women.	'rotal.
Public elementary schools. Public high schools. Private ofementary schools (estimated) Private prip schools (estimated) Private produce and collection and collection and collection.	121, 577 3, 648 6, 307 3, 272	232,925 5.472 15,199 3,937	354, S02 9, 129 22, 006 7, 209	116, 416 10, 172 6, 648 4, 275	286, 274 10, 200 19, 768 5, 842	402, 690 20, 372 26, 416 10, 117	91,591 18,890 5,171 4,512	389,952 22,777 29,572 6,634	481,543 41,667 34,743 11,146	89,801 23,412 6,275 5,666	421, 344 30, 326 35, 556 7, 698	511,745 53,738 41,831 13,354
Preparter departments. Collegiate departments.	\$ 5.080	1,080	6, 163	8,450	1,008	3,441 9,399	2,716	1,216	3,932	2,739 16,041	1,732 3,758	19,789
Conges for wouten. Preparator departments. College departments. Deficient departments.	395	1,700	2,295	77.3	1,754	2,457	623	1,681	616 2,304			EE
Theology Law. Medicine Medicine Pentistry Pharmacy Veterinary medicine Normal caboo analysis	2,851 541 183 183		2, 346 158, 2 183 183	1,004 4.483 7,118 185 185		1,004 4,483 1,118 1,118 185	1, 453 1, 534 7, 586 1, 546 1, 546 351		1,453 1,534 7,586 1,546 815 351	1, 269 1, 460 1, 481 1, 441 331		1,269 7,290 1,441 1,441 331
Normal department. Other departments. Normal schools, privar:			1, 182		1,236	2,171	1,105	2,080	3,185	1,632	2,827	4,459
Comman departments Other departments Commercial and business schools Schools for defectives and delinquents. Indian and Alaskan schools Kindergartens and miscellancous (estimated)	1,133 564 644 1,950	430 932 935 4,950	135 1,583 1,526 1,609 6,000	535 257 1,413 813 1,189 1,350	283 283 699 1,650 1,793 7,150	2, 112 2, 112 2, 463 2, 982 8, 500	255 248 1,736 1,702 1,500	320 1,200 2,352 2,456 8,000	2,936 3,486 4,158 9,500	1,878 1,126 1,258 1,500	2,1,205 1,505 1,647 000	2, 383 2, 383 2, 505 9, 505
Total.	118,125	207,653	418,899	163,999	339, 599	503, 598	158, 574	471,633	630, 207	164,745	518,670	683,415

<sup>1</sup> Included in universities and colleges.

Periodically for more than 40 years the Bureau of Education has presented tabular summaries showing the amounts of gitts and bequests to education. The last of these summaries appeared in the introductory pages to the second volume of the Education Report for 1911, bringing the statistics up to 1910. The four years since the latter date are covered by the summaries given in Table 11.

Institutions.	1911	1912	1913	1914
Universities and colleges Schools of theology Schools of law Schools of medicine Public normal schools Private normal schools Private high schools	1,552,964 76,776 955,718 370,049 799,556	\$24, 743, 090 1,7680, 754 425, 867 1, 296, 288 479, 624 133, 472 1, 262, 215	\$24,651,958 2,336,510 189,453 1,203,096 413,580 199,809 657,383	\$26, 670, 017 1, 558, 281 203, 067 1, 495, 773 607, 431 116, 283 706, 540
Total	. 27, 634, 029	30,061,310	29, 651, 879	31, 357, 398

Table 11.—Gifts and bequests to education in 1911-1914.

Table 12 is a recapitulation, from 1871 to 1914, showing the aggregate of benefactions received each year by the colleges and schools so far as reported to this bureau. The grand aggregate for the 44 years reaches \$584,418,082.

	JABLE 12.—Gyls (i)	na vequesis	to education from 18	71 10 1914.
1871		\$8,593,740	1895	\$8,246,476
1872	,	. 10,072,540	1896	11, 677
	. <b>. </b>		1897	10,04
			1898	
1876	· · · · · · · · · · · · · · · · · · ·	. 4, 126, 562	1897	25, 3327, 792 15, 066, 461
	· · · · · · · · · · · · · · · · · · ·		1900 1901	21, 158, 400
			1902	20,348,739
			1903	
1880		5,518,501	1904	17, 261, 375
		7,440,224	1905	
	· · · · · · · · · · · · · · · · · · ·		1906	
			1907	
	· · · · · · · · · · · · · · · · · · ·		1909	21, 192, 450
			1910	24,755,663
	· · · · · · · · · · · · · · · · · · ·		1911	27, 634, 029
1889		6,942,058	1912	30, 061, 310
1890		8,011,019 8,519,233	1913	
			1914	51,007,086
			Total	584,418,082
1394		10 855 365		

TABLE 12.—Gifts and bequests to education from 1871 to 1914.

#### KINDERGARTEN STATISTICS FOR 1914.

Tables 13 and 14 are summaries of figures pertaining to kindergartens in the United States for the school year 1913-14, compiled by the Kindergarter Division of the Bureau of Education. The statistics give evidence of wholesome, steady growth.

Making due allowance for the fact that it has been possible to secure more nearly complete data for 1914 than for 1912, still it is manifest that not only in large cities have the numbers increased, but that also in villages, especially where community ideals are high, classes are being organized and maintained. This fact seems to

indicate that a small population is no obstacle to the establishment of a public-school kindergarten.

In 1914, reports of public-school kindergartens were received from 1,135 cities, as compared with 867 cities in 1912. The number of children enrolled was 391,143, as against 311,970 in 1912. Of kindergartens other than public, 1,571 reported to the bureau, as compared with 994 in 1912, and the enrollment was 74,725, as against 52,219 in 1912. The total number of children enrolled in both public and other than public kindergartens according to 1914 reports was 465,868, as compared with 364,189 reported in 1912. Thus the total gain in the number of children enrolled is 101,679.

A study of the geographical distribution of kindergartens reveals the fact that the most noticeable gains have been made in the North Central, South Central, and Western Divisions. In the North Central Division 635 cities report public kindergartens in 1914, whereas 454 cities reported in 1912. The South Central Division shows 62 cities, as compared with 32; and the Western Division 62 cities, as compared with 49 in 1912.

The States which show marked increase in kindergarten enrollment in their respective divisions are: Illinois, Michigan, Wisconsin, Minnesota, Iowa, Nebraska, and Kansas in the North Central; Alabama, Louisiana, Texas, Arkansas, and Oklahoma in the South Central Division; New Mexico, Arizona, and California in the Western Division.

#### INTHODUCTORY SURVEY.

TABLE 13.—Statistics of public-school kindergartens for year ending June 30. 1914.

States.	Number of cities reporting.	Public- schoo kin- dergariens.	Number of children enrolled.	Average daily at- tendance.	Number of kindergar- ten teachers.
United States	1,135	7,254	391, 143	224,978	8,430
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division.	348 635 28 62 62	3,389 3,070 158 256 381	178, 130 167, 099 8, 197 13, 111 24, 606	100,585 98,263 4,922 8,407 12,801	3,809 3,460 282 334 545
North Atlantic Division:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New York Pennsylvania	15 13 6 33 5 36 115 102 23	37 32 12 337 99 222 1,626 589 435	1, 635 1, 523 440 18, 754 4, 610 10, 133 86, 681 33, 394 20, 960	1, 241 944 275 10, 974 2, 319 7, 330 44, 611 20, 161 12, 730	54 41 15 579 97 262 1,593 632 536
North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebruska Kansas South Atlantic Division:	28 23 33 177 142 48 79 9 5 2 65 24	417 159 312 645 561 233 300 233 7 8 148 47	19,609 7,549 33,126 29,228 27,402 9,879 9,690 21,540 184 258 6,659 1,975	12, 841 4, 399 15, 999 17, 227 16, 155 6, 921 6, 610 11, 750 121 198 4, 691 1, 351	445 154 547 668 543 218 243 400 7 6 184
South Atlantic Division:  Delaware Margiand. District of Columbia. Virginia. West Virginia North Carolina South Carolina Georgia. Florida. South Central Division:	1 1 5 2 3 1 7 7	1 23 74 21 2 8 1 20 8	34 1,417 3,355 1,083 120 550 60 1,075 503	30 752 2,016 664 54 273 45 745 343	1 47 137 33 2 16 1 31
Kontra Division: Kontucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Arkansas Western Division:	8 3 9 6 14 8 6 8	59 5 39 12 61 25 8 47	3,733 358 1,903 508 3,615 1,183 485 1,326	1,978 274 1,088 344 2,597 825 330 971	76 4 48 15 112 23 8 48
Western Division: Montaina Wyoming. Colorado New Mexico Arizona Utah Nevada ldaho Washington Oregon California	1 5 9 6 5 6 3 1 1	5 7 97 9 10 40 5 1	179 330 5,726 388 429 2,058 233 38 602	75 217 3, 204 309 257 1, 358 154 35 364	5 7 97 7 12 38 5 1 10

 $<sup>^{\</sup>rm 1}$  In several cities pure kinder garten work is carried on during the first half of the year and subprimary work the second half.

# TABLE 14.—Kindergartens other than public.

States.	Cities raporting.	Number of private kinder-gartens.	Number of children enrolled.	Average daily attend- ance.	Number of kinder- garten toachers.
United States	677	1,571	74,725	51, 684	2, 139
North Atlantic Division. North Central Division South Atlantic Division South Central Division Western Division.	236 205 83 89 64	664 463 186 136 122	32, 486 24, 306 7, 368 5, 477 5, 088	23,311 16,733 4,807 3,567 3,266	950 598 248 189 154
North Atlantic divisum:  Raine. Rew Hampshite Vermont. Massachusetts. Rhode Island. Connect: it New York. New Jersey. Pennsylvania.	7 7 3 41 8 - 20 61 31	18 8 3 72 10 59 312 61 121	1, 113 279 121 2, 592 349 2, 661 16, 624 1, 652 7, 095	773 223 80 1,926 273 1,885 9,895 1,215 7,041	28 11 5 100 17 9.) 479 73 147
North Central Division: Ohio Indiana Illinois Mechigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	, 21 15 43 26 21 15 12 17 7 7	77 67 116 41 34 28 11 46 10 7 12	4, 290 5, 966 5, 266 1, 632 1, 142 1, 489 612 2, 251 350 494 398 386	2, 201 5, 190 3, 401 1, 111 731 893 494 1, 584 248 290 312 275	105 76 154 51 42 36 18 63 19 11
South Atlantic Division:  Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Contral Division:	2 8 1 13 5 19 12 16 7	13 28 11 19 5 19 25 52 14	391 1,136 709 1,006 134 541 1,047 1,966 438	267 798 302 553 108 364 695 1,345	15 47 19 33 12 21 33 44 24
Kentucky. Tenniessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Western Division:	9 8 20 9 4 19 6	18 17 28 12 8 28 8 17	601 695 1,367 448 331 1,274 265 506	407 496 791 294 228 799 159 393	25 25 40 13 12 44 9
Montana Wyoming Colorado New Mevico Arizon	3 7 3 3	5 10 3 3	457 86 119	128 378 83 80	11 3 3
Utah Nevada Idaho Washington Oregon California	3 1 3 10 6 23	5 1 3 19 10 63	24 24 74 550 238 3,129	193 24 61 339 147 1,833	3 8 1 3 23 9 82

### WEALTH, TAXATION, AND SCHOOL EXPENDITURE.

Tables 15 and 16 show the relation of school expenditure to assessed valuation of property at four different periods. The figures showing for each State the assessed valuation of all property subject to ad valorem taxation are taken from recent special reports of the Bureau of the Census. The statistics of expenditure for public schools are from annual reports published by the Bureau of Education.

Taking the United States as a whole, it appears that in 1880 the expenditure for public schools was 45.6 cents on each \$100 of assessed valuation of all property, in 1890 the average had increased to 55.2 cents, in 1902 to 66.6 cents, and in 1912 to 69.5 cents.

An inspection of the last column of Table 16 will show wide variation between the States in the matter of school expenditure. This variation is more apparent than real, when the difference in bases of taxation are considered. For example, it is shown that Nebraska expends for public schools 189 cents on every \$100 of assessed valuation, while Rhode Island expends only 38.8 cents. In Nebraska the basis of taxation fixed by law is 20 per cent of the actual value of all property subject to ad valorem taxation, while the Rhode Island law provides for 100 per cent valuation.

In at least 40 States the statutes provide that property shall be assessed at its actual value; yet in a majority of these States the law is not rigidly enforced. It may be said, however, that in most of the States assessed valuation is now nearer the true value than 10 and 20 years ago. In 1890 the estimated true value of property was about two and one-half times the assessed value, and in 1900 the assessed value was hardly 50 per cent of the estimated true value. It is believed that in 1912 property was assessed at about 60 per cent of its real value, taking the country as a whole,

In a few of the States the law distinctly permits the assessment of property for taxes at less than its actual value. Idaho provides for a 40 per cent assessment, Illinois 33.3 per cent, Iowa 25 per cent, and Nebraska 20 per cent.

The Bureau of the Census published estimates of the true valuation of real and personal property for 1880, 1890, 1900, and 1904, giving the figures by States. Similar estimates in connection with the wealth, debt, and taxation investigation of 1912–13 are not available as the Education Report goes to press.

Table 17 shows the levies of ad valorem taxes in all the States in 1912. The amounts levied for schools by the State, by the county, and by other civil divisions are shown in comparison with the levies for other purposes. It appears that for the whole country the school levy was 28.67 per cent of the total levy. The highest percentage was shown by Utah, 46.33 per cent, and the lowest by New Jersey, 11.85.

Table 15.—Wealth and school expenditure, 1880 and 1890.

States.	Assessed valua erty subject taxation.	tion of all prop- to ad valorem		re for public excluding	Expendence on each assessed tion of a ert	\$100 of valua- il prop-
	1880	1890	1880	1890	1880	1890
United States	\$17, 139, 903, 495	<b>\$25</b> , 473, 173, 418	\$78,094,687	<b>\$</b> 140, 506, 715	Cents. 45. 6	Cents. 55. 2
North Atlantic Division. North Central Division. South Atlantic Division. South Central Division. Western Division.	7,730,760,539 5,463,200,287 1,694,546,004 1,399,329,491 852,067,174	10, 908, 667, 585 7, 676, 769, 418 2, 262, 380, 713 2, 546, 065, 973 2, 079, 289, 729	28, 538, 058 35, 285, 635 5, 130, 492 4, 872, 829 4, 267, 673	48, 023, 492 62, 823, 563 8, 767, 165 10, 678, 680 10, 213, 815	36. 9 64. 6 30. 3 34. 8 50. 1	44. 0 81. 8 38. 8 41. 9 49. 1
North Atlantic Division:  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania.	235, 978, 716 205, 586, 805 86, 806, 775 1, 584, 756, 802 252, 536, 673 327, 177, 385 2, 651, 940, 006 702, 518, 361 1, 683, 450, 016	309, 129, 101 - 263, 059, 798 - 162, 098, 513 2, 154, 134, 626 - 321, 764, 503 - 358, 913, 956 - 3, 785, 910, 313 - 893, 859, 866 - 2, 659, 796, 909	1, 067, 991 565, 339 446, 217 4, 983, 900 526, 112 1, 408, 375 10, 296, 977 1, 873, 465 7, 369, 682	1, 327, 553 2 844, 333 711, 072 8, 286, 062 884, 966 2, 157, 014 17, 543, 880 3 3, 340, 190 12, 928, 422	45. 3 27. 5 51. 4 31. 4 20. 8 43. 0 38. 8 26. 7 43. 8	42. 9 32. 1 43. 9 38. 5 27. 5 60. 1 46. 3 37. 4 48. 6
North Central Division: Ohio Indiana Illinois Michigan. Wisconsin. Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas.	1, 534, 360, 508 727, 815, 131 786, 616, 394 517, 686, 359 406, 303, 185 258, 028, 687 398, 671, 251 561, 939, 771	1, 778, 138, 477 856, 838, 472 809, 682, 926 808, 155, 532 577, 066, 252 588, 820, 213 519, 246, 110 887, 975, 928 88, 203, 054 140, 154, 930 184, 770, 305 347, 717, 219	7,166,963 4,491,850 7,014,092 2,775,917 2,177,023 1,328,429 4,483,034 2,675,364 245,000 1,108,617 1,818,337	10, 602, 238 5, 245, 218 11, 645, 126 5, 349, 366 3, 801, 212 4, 187, 310 6, 382, 953 5, 434, 262 { 626, 949 1, 199, 633 3, 376, 332 4, 972, 967	46. 7 61. 7 89. 2 53. 6 51. 5 112. 5 47. 6 } 120. 6 122. 4 113. 0	59. 6 61. 2 143. 8 59. 6 65. 9 71. 1 122. 9 61. 2 71. 1 85. 6 182. 7 143. 0
South Atlantic Division:  Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. South Central Division:	59, 951, 643 497, 307, 675 90, 401, 787 318, 331, 441 140, 991, 688 156, 100, 202 133, 560, 135 251, 963, 124 30, 938, 309	66, 210, 519 529, 494, 777 1.53, 307, 541 415, 249, 107 186, 964, 770 235, 300, 674 168, 262, 669 415, 828, 945 91, 761, 711	207, 281 1, 541, 367 438, 56, 946, 109 707, 553 376, 062 321, 629 471, 029 114, 895	275, 000 1, 910, 663 905, 777 1, 604, 509 1, 193, 493 714, 900 450, 936 1, 190, 854 516, 533	34. 6- 31. 1 44. 1 29. 7 48. 1 24. 1 24. 3 18. 7 37. 1	41, 5 36, 1 59, 1 38, 6 64, 1 30, 4 26, 8 28, 6 56, 3
South Central Division: Kentucky	370, 743, 384 228, 154, 432 122, 867, 228 110, 628, 129 160, 162, 439 320, 364, 515 86, 409, 364	547, 596, 788 382, 760, 191 258, 979, 575 166, 772, 279 234, 320, 780 780, 898, 605 174, 737, 755	1, 069, 030 744, 180 500, 090 830, 705 411, 858 5, 030, 000 247, 056	2,340,678 1,526,241 890,000 1,109,575 817,110 1,178,300 1,016,776	28, 8 32, 6 40, 7 75, 1 25, 7 32, 2 33, 2	39. 1 39. 9 34. 4 66. 5 34. 9 40. 7 58. 2
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	18, 609, 802 13, 621, 829 74, 471, 693 14, 675, 209 9, 270, 214 24, 775, 279 24, 291, 450 6, 440, 876 23, 810, 693	112, 937, 384 32, 536, 401 220, 554, 061 43, 227, 686 28, 050, 234 106, 110, 370 25, 359, 09, 25, 748, 437 217, 312, 847 166, 025, 731 1, 101, 136, 431	78, 730 28, 505 305, 227 28, 973 61, 172 102, 194 220, 245 38, 411 112, 615 307, 031 2, 984, 571	364, 084 225, 000 1, 681, 379 85, 000 181, 914 394, 685 161, 481 189, 020 958, 111 805, 979 5, 187, 162	42. 3 20. 9 53. 1 19. 7 66. 0 58. 4 75. 2 59. 6 47. 58. 5 49. 0	32, 2 69, 2 76, 2 19, 7 61, 9 37, 2 63, 7 65, 6 44, 0 48, 5

<sup>1</sup> From United States Census reports.

<sup>2</sup> Includes debt paid, if any.

Amount of revenue.

### INTRODUCTORY SURVEY.

TABLE 16.—Wealth and school expenditure, 1902 and 1912.

States.		tion of all prop- to ad valorem	Expenditure bhools (expaid).	for public cluding debt	public on eac of ass	on of all
*	1902	1912	1902	1912	1902	: 1912
United States	\$35,338,316,883	\$69, 452, 938, 394	\$235, 208, 465	\$482,886,793	Certi	Cents. 69. 5
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division		26, 232, 599, 329 23, 601, 602, 615 5, 816, 456, 645 7, 339, 576, 129 6, 462, 700, 886	91, 242, 162 93, 654, 876 14, 159, 390 16, 780, 141, 19, 371, 896	158, 786, 190 182, 078, 430 31, 596, 994 49, 299, 148 61, 126, 031	57.9 96.7 48.9 50.8	60. 5 77. 1 54. 3 67. 2 94. 6
North Atlantic Division:  Maine New Hampshire. Vermont. Massachusetts. Rhode Island Connecticut. New York Néw Jersey. Pennsylvania North Central Division;	352, 228, 897 204, 092, 195 162, 787, 464 3, 115, 426, 287 424, 398, 204 665, 094, 301 5, 969, 912, 936 952, 560, 540 3, 918, 925, 257	416, 891, 264 439, 683, 132 221, 530, 142 4, 805, 078, 625 619, 010, 208 1, 041, 334, 019 11, 131, 778, 917 2, 490, 490, 534 5, 068, 802, 988	1, 794, 505 1, 167, 464 1, 093, 942 2 14, 179, 947 1, 708, 412 3, 556, 442 37, 737, 654 6, 976, 118 23, 027, 678	3, 151, 9.7 1, 826, 643 1, 815, 267 22, 502, 925 2, 404, 652 6, 217, 127 57, 935, 136 20, 374, 527 42, 557, 986	50. 9 57. £ 67. 2 45. 5 40. 3 53. 5 63. 2 73. 2 58. 8	75. 6 41. 5 81. 9 46. 9 38. 8 59. 7 52. 0 81. 8 84. 0
Ohio. Indiana Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	1, 990, 885, 388 1, 417, 362, 766 1, 360, 202, 435 1, 418, 251, 858 1, 504, 346, 000 761, 760, 274 72, 840, 391 46, 400, 682 3, 876, 357 7, 531, 381 1, 091, 192	6, 481, 059, 158 1, 998, 307, 218 2, 343, 673, 232 2, 317, 561, 634 2, 466, 638, 793 1, 474, 585, 315 902, 092, 597 1, 860, 087, 956 293, 048, 119 354, 278, 413 463, 371, 889 2, 746, 900, 291	14, 868, 999 9, 216, 082 19, 025, 258 27, 965, 700 25, 881, 473 6, 697, 589 9, 213, 709 8, 169, 288 1, 677, 874 1, 847, 813 4, 286, 528 4, 804, 563	28, 858, 413 16, 443, 654 34, 217, 582 16, 730, 370 11, 763, 878 15, 224, 507 14, 634, 982 14, 720, 856 5, 459, 002 4, 109, 642 8, 757, 288 11, 158, 256	74. 7 65. 0 184. 7 56. 2 39. 1 87. 9 160. 8 65. 5 125. 3 98. 5 238. 0 132. 3	44.5 86.6 146.0 72.2 47.7 103.2 162.2 79.1 186.3 116.0 189.0 40.6
South Atlantic Division: Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	732, 271, 233 223, 391, 972 502, 938, 916 255, 488, 169 346, 878, 923 195, 786, 316 467, 310, 646 103, 047, 937	93, 814, 011 1, 235, 457, 607 359, 932, 253 864, 962, 621 1, 168, 012, 658 747, 500, 632 291, 531, 003 842, 358, 342 212, 887, 518	4 453, 670 2 2,549, 497 1,694, 255 2 2,012, 359 2, 199, 350 1, 287, 276 985, 394 2, 184, 670 792, 919	605,000 4,129,747 2,989,513 5,262,130 5,030,940 3,777,125 2,380,714 5,094,430 2,327,395	65. 8 34. 8 75. 8 40. 0 86. 1 37. 1 50. 3 46. 7 76. 9	64.5 33.5 83.1 60.8 43.1 50.5 81.7 60.5 109.3
Florida South Central Division: Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansus Oklahoma Indian Territory	711, 258, 014 406, 215, 016 296, 135, 540 241, 189, 126 315, 583, 468 1, 017, 571, 732 224, 401, 113	1,031,174,033 625,686,792 566,807,488 411,551,004 550,517,808 2,532,710,050 427,473,108 1,193,655,846	2 2,851,651 2 1,811,454 1,057,906 2 1,472,433 1,236,648 5,216,672 1,592,110 { 1,116,231 425,036	6,699,872 5,537,031 3,708,418 2,806,562 4,608,927 14,497,750 3,837,549 7,603,039	40. 1 44. 6 35. 7 61. 0 39. 2 51. 3 70. 9 173. 4	65. 0 88. 5 65. 4 68. 2 83. 7 57. 2 89. 8 63. 7
Western IVi ision: Montana Wyorning Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	185, 725, 657 43, 348, 356 354, 002, 501 38, 633, 993 39, 083, 228 118, 019, 462 29, 324, 667 61, 335, 113 260, 940, 138 148, 099, 602	346, 550, 585 180, 750, 630 422, 330, 199 72, 457, 454 140, 338, 191 200, 299, 207 101, 087, 082 167, 512, 157 1, 005, 086, 251 905, 011, 679 2, 921, 277, 451	\$ 879, 882 \$ 253, 551 \$ 1,00, 855 \$ 241, 227 \$ 376, 685 \$ 1,399, 186 \$ 209, 484 \$ 689, 636 \$ 2,805, 455 \$ 1,802, 227 <b>7,</b> 613, 708	3, 354, 934 997, 022 6, 527, 569 1, 112, 840 1, 321, 631 3, 626, 686 625, 562 2, 959, 124 10, 526, 931 6, 095, 111 23, 978, 621	47. 4 58. 5 87. 6 62. 4 96. 4 118. 6 71. 4 113. 4 107. 5 121. 7 59. 0	96. 8 55. 2 154. 6 153. 6 94. 2 181. 1 61. 9 176. 7 104. 7 67. 3 82. 1

From United States Census reports.
 In 1900-1901.
 Approximate.

<sup>4</sup> In 1899-1900. •6 Returns imperfect.

TABLE 17.—Levies of ad valorem taxes, 1912.

		*						1	
		For purpose	For purposes other than schools by—	chools by—	Ē.	For schools by—			School
States.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.	Total for schools.	eent of total levy.
United States	1 \$1,349,841,038	\$111,173,773	\$257, 127, 861	\$584,614,211	\$14, 169, 575	£31, %17, 172	\$310,694,225	5386, 980, 972	19.69
North Atlantic Division North Central Division South Atlantic Division South Atlantic Division Western Division	491, 498, 682 472, 463, 427 91, 135, 556 129, 386, 068 165, 360, 305	27, 370, 962 40, 101, 804 12, 118, 019 18, 090, 898 13, 492, 090	45.447,701 95,143,572 25,764,756 38,169,878 52,601,954	290, 909, 451 174, 451, 044 34, 923, 167 36, 623, 806 47, 706, 743	7,475,241 16,184,769 4,186,489 11,898,018 4,725,058	3, 9-5, 996 3, 172, 093 4, 421, 882 5, 871, 191 14, 406, 010	106, 405, 110 143, 407, 145 9, 721, 243 18, 732, 277 32, 428, 450	117,826,347 162,764,007 18,329,614 36,501,486 51,559,518	23.97 20.11 20.11 31.18
North Atlantic Division:	1	,			000 007		100		
Mame New Hampshire.	8,987,106 6,978,316	1,309	557,416	4, 528, 961 2, 999, 447	1,400,202		1,697,877	1,971,647	2.2 2.2
Vermont Massachusetts	4,019,932	102,338	26,153	2,510,463	157, 132		1, 223, 846	1,380,978	34.35
Rhode Island	8, 192, 393	528,	679 126	7,663,957		3.945.996	1.054.2%	2 000 001	20.33
New York	221, 467, 071	7,377,	19, 162, 044	142, 143, 211			52, 784, 514	52,784,514	3 25 3 25 3 25 3 25 3 25 3 25 3 25 3 25
New Jersey Pennsylvania Yooth	49, 424, 444 93, 374, 907	5,064,303	10, 145, 172	28, 912, 477 46, 209, 014	9,801,841		30, 216, 904	5,857,847	11.85 32.36
Ohio.	74, 497, 582	216,735	16,393,	33, 549, 022	2, 705, 842		23, 832, 408	26, 538, 250	34.60
Illinois.	×1.×3,860	4, 452, 978	12, 265,	33, 321, 857	4, 152, 978		30, 340, 618	15, 272, 047 34, 793, 596	33.46 41.01
M.cn.gan W.sconsin	36, 347, 952	4,696,244	6,846,867	20, 629, 249	2,070,031		9,408,404	11, 502, 689	23.97 31.12
Minnesota. Iowa	35, 107, 842	7,949,652	6,098,	15, 094, 152 8, 570, 459	1,649,04	1,381,612	13, 253, 637	12, 965, 520	75 65 23 68
Missouri North Dakota	35, 190, 627	3, 528, 000		13,819,507	994 011	587, 693	10, 110, 765	10,110,765	28.49
South Dakota	10, 719, 934	1,417,936	TO.	2,313,072		2	3,917,019	3,917,019	38. 25. 25.
Nedraska. Kansas	27,805,223	3, 296, 280	, 23 23, 23	5, 076, 102 8, 604, 953	463, 372	477.706	6, 560, 332 9, 282, 378	7,023,704	35.51 24.90
South Atlantic Division:	1.300		. 19	657 068			489 595	100 100	3 8
Maryland Commission	16, 359, 839	697,759	4, 130, 273	9, 414, 253	1,579,137	538,117		2,117,254	12.94
Virginia	13,821,901	2, 162, 404	3,034,187	5, 920, 261	864,963	829,980	1,010,106	2,705,049	19.57
West virginia. North Carolina.	10, 025, 841 9, 989, 052	1, 268, 751	3, 756, 7.7	1, 569, 627 2, 824, 210	1,529,501	95,091	4, 582, 710 639, 835	4, 582, 710 2, 264, 427	44 17 19
South Carolina. Georgia	6,899,060	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,850,720	1, 684, 425 5, 130, 164		874, 590 566, 717	813,022 1,821,861	1, 687, 612 2, 388, 578	24.45
Fiorage,	8, 435, 025	1,384,383	2,625,778	2,324,175	212,888	1,517,387	371,114	2, 101, 389	24, 91

-	26.51	18 81	3 5	70.57	12, 46	19.70	30.03	44 60	*	2	20 69	3	2 10	20.00	20 17	2.6	46.33	22 11	8	98	8	24 08	3
•							9, 893, 498												6	8	۶	15,084,200	ř
		186 631			646, 760				7, 516, 078		9,059,079	10000	010, 911	5,319,658	749,880		1 787 057	79,065	1,758,530	5,658,678	3,871,330	10,483,973	
						1.934.756			413 786	6												4,601,118	
		938, 530					4.221,175										701 045				38,200		
	6.058.330	4,600,793	0 010 459	2,013,400	2, 280, 994	7,040,034	9, 581, 837	771,822	4 270 613	ara 6a := 6-											î	26, 773, 725	•
		ğ	172	,	925	ឆ្ល	10, 956, 708	8	810		3 940 693	1,079,040	1,010,010	5, 140,	1, 192,	1,649,085	1,335	1, 141, 475	2, 419, 440	8,838,112	6, 258, 914	19,611,547	
,							2, 532, 944							3	553	015	198					1,219,894	
	968	Ξ,	,	•	917,	431,	32, 961, 987	620	202		244	610	•	ž,		357	8	27.5,	52	콗	8	62, 689, 556	•
South Central Division.	Kentucky	Tennessee	Alabama		Tddrsiissi M	Louisiana	Texas	Arkansas	Oklahoma	Western Division:	Montana	Wyoming		Colorado	New Mexico	Arizona	Utah	Nevada	Idaho	Washington	Oregon	California	

Includes \$9,944,221 levy on "corporate excess" not distributable between State and other civil divisions in Massachusetts.

#### CHAPTER I.

### STATE COMMON-SCHOOL SYSTEMS, 1912-13.

The State common-school system, as the term is here used, embraces the public elementary and high schools maintained by State and local taxation, including city and village systems.

The slow process of collecting common-school returns from county superintendents and other local officials makes it impossible for many. State superintendents of public instruction to send consolidated reports to the Bureau of Education within the first six months after the close of the school year. In a few States the school statistics are frequently more than a year old before they are ready for publication.

It would be possible to print in this annual report statistics for the year 1914 from about one-half the State school systems. It would then be necessary to complete the tables by using the 1913 statistics from the other half. Such tables have been found very unsatisfactory. Statistics one year delayed, if complete for the year, are far more useful.

The statistics for State common schools presented in this chapter are for the school year ended June, 1913. The other chapters of this volume include reports from educational institutions one year later. The statistics of public high schools reported directly to the Bureau of Education and printed in Chapter VIII, as well as the reports from city superintendents printed in Chapter II, are for the year ended June, 1914.

As the school census age is not the same in all the States, it is necessary to use a uniform age period for purposes of comparison. For many years the bureau has compared the reports of enrollment and attendance with the estimated number of children from 5 to 18 years of age (i. e., 5 to 17, inclusive). This estimate is made annually, using the Census Office estimates of total population and the percentage of 5 to 17 population at the last census.

Estimated school population in 1913—Children 5 to 17 years of age, inclusive, in two groups—Per cent of total population.

	5 to 14	years.	15 to 17	5 to 17	years.
Divisions.	Number.	Per cent.	years.	Number.	Per cent.
United States.  North Atlantic Division.  North Central Division.  South Atlantic Division.  South Contral Prision.	19, 862, 380 4, 965, 767 6, 084, 569 3, 050, 577 4, 442, 333 1, 319, 134	20. 4 18. 1 19. 6 23. 9 24. 4 17. 1	5,724,951 1,474,570 1,833,103 821,336 1,208,214 387,728	25, 587, 331 6, 440, 337 7, 917, 672 3, 871, 913 5, 650, 547 1, 706, 862	26. 33 23. 47 25. 50 30. 33 31. 03 22. 13

The estimated population of 5 to 18 (5 to 17 inclusive), for 1913, was 25,587,331, as shown in the above synopsis. The estimate by States is given in Table 2. It is probable that the estimate of school population is somewhat in excess of the true number of children of school age, owing to a supposed relative decrease in the ratio of children to adult population. This decrease is partly due to the addition of an increasing number of foreign-born adults to our population, but is mainly due to the decreasing birth rate. The following table shows the ratios for five decennial years:

Number of children 5 to 18 years of age (5 to 17, inclusive) to every 100 persons of the total population.

P					
	1870	1880	1890	1900	1910
United States	31.27	30.04	29. 61	28.35	26, 35
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division.	32. 40 33. 02 33. 92	26, 87 30, 63 32, 24 33, 13 25, 13	25. 39 29. 33 34. 04 34. 76 24. 33	24. 42 28. 24 31. 79 32. 84 25. <b>96</b>	23. 47 25. 50 30. 84 31. 03 22. 13

The number of children of each age can not be closely estimated at this time, but the approximate distribution by certain age groups, most useful for comparative purposes in school statistics, is given in the following table:

Population. by age groups, in 1910 and approximate apportionment for 1913.

	17.75		
	Population	n in 1910.	Estimated
Years	By age groups.	Per cent.	population July 1, 1913.
1 4 5 3 2	10, 631, 364 2, 035, 398 7, 725, 234 9, 107, 140 5, 372, 176 3, 691, 427 1, 854, 622 51, 554, 905	11. 56 2. 21 8. 40 9. 90 5. 84 4. 01 2. 02 56. 06	11, 232, 081 2, 147, 310 8, 161, 719 9, 619, 170 5, 674, 338 3, 896, 250 1, 962, 699 54, 469, 763
<b>.</b>	91, 972, 266	100.00	97, 163, 330
	4 1	Years  By age groups.  1 0, 631, 364 1 2, 035, 398 1 4 7, 725, 234 5 9, 107, 140 3 5, 372, 170 2 3, 691, 427 1 1, 854, 622 51, 554, 905	Population in 1910.  Years  By age groups.  4 10, 631, 364 11. 56 1 2, 035, 398 2. 21 4 7, 725, 234 8. 40 5 9, 107, 140 9. 90 3 5, 372, 176 5. 84 2 3, 691, 427 4. 01 1 1, 854, 622 2. 02 51, 854, 905 56. 66

In 1910 the Census Bureau defined as rural all the population outside of cities and towns of 2,500 inhabitants and over. At that time the rural population was 53.7 per cent of the total population. Using the percentages ascertained for that year, the distribution of urban and rural population for 1913 was approximately as shown in the following table:

	• • • • • • • • • • • • • • • • • • • •		
Estimated population	per square mile.	and urban and rura	l population, 1913.

Divisions.	Population	Popula- tion per	Urb	an.	Rur	al.
Divisions.	in 1913.	square mile.	Number.	Per cent.	Number.	Per cent.
United States	97, 163, 330	32. 7	45, 069, 053	46. 4	52, 094, 277	53, 6
North Atlantic Division	27, 435, 178 31, 043, 717 12, 763, 921 18, 206, 281 7, 714, 233	169. 4 41. 0 47. 4 29. 9 6. 6	20, 329, 467 14, 000, 716 3, 242, 036 3, 732, 288 3, 764, 546	74. 1 - 45. 1 25. 4 20. 5 48. 8	7,105,711 17,043,001 9,£21,885 14,473,993 3,949,687	25. 9 54. 9 74. 6 79. 5 51. 2

While about 54 per cent of the total population is rural, nearly 60 per cent of the school population will be found in rural communities. The exact distribution for the 5 to 17 age group can not be given, but that for the 6 to 20 group was ascertained in 1910. Using the same ratios, the apportionment of the like population in 1913 was approximately as shown in the following table:

Urban and rural population 6 to 20 years of age, inclusive, estimated for 1913.

	Population	ı, 6 to 20.	Urhan,	6 to 20.	Rural, 6	l, 6 to 20.	
Divisions.	Number.	Per cent of total popula- tion.	Number.	Per cent.	Number.	Per cent.	
United States	29, 292, 759	30.15	12, 179, 162	41.6	17, 113, 597	58.4	
North Aflantic Division.  North Central Division.  South Atlantic Division.  South Central Division.  Western Division.	7, 514, 495 9, 151, 688 4, 333, 351 6, 297, 553 1, 995, 672	27, 39 29, 48 33, 95 34, 59 25, 87	5, 538, 183 3, 761, 344 918, 670 1, 076, 882 884, 083	73. 7 41. 1 21. 2 17. 1 44. 3	1,976,312 5,390,344 3,414,681 5,220,671 1,111,589	26. 3 58. 9 78. 8 82. 9 55. 7	

Only about one-third of the States report enrollment by grades. It is somewhat hazardous to base an estimate of grade enrollment for all the States upon these returns, but such an attempt is made for elementary enrollment in the table on the following page. The table at the bottom of the same page showing high-school enrollment is not an estimate. It shows the actual enrollment by grades, or years, in the public high schools as reported directly to the Bureau of Education for the school year ended June, 1913.

Estimated enrollment, by grades, in the public elementary schools, 1915.

*			. 20-00	Lip	11-10-10-7	1 10	
	lvision.	Per cent.	23.67 12.86 12.86	62.55	11.01 9.85 8.65 7.94	37.45	100.00
	Western Division.	Number.	302, 764 173. 753 163, 457 155, 068	795,042	139, 943 125, 198 109, 946 100. 921	476,008	1, 271, 050
,	entral sion.	Per cent.	30.16 15.23 14.57 13.99	73.95	11.01 6.89 4.85 3.30	26.05	100.00
-	Bouth Central Division.	Number.	1,178,858 595,292 569,494 546,524	2,890,468	430.346 269,308 189,571 128,986	1,018,211	3,908,679
	llantic ion.	Per cent.	28.95 17.66 15.51 13.60	75.72	9.8 7.11 2.83 2.21	24.28	100.00
	South Atlantic Division.	Number.	474, 414 416, 657 365, 347	2.034.123	266, 757 191.001 135, 125 59, 369	652, 252	2,686,375
	entral ion.	Per cent.	20.47 13.68 13.34 13.11	60.63	11,56 10,52 8,84 8,48	39.40	100.00
	North Central Division.	Number.	1.132.189 736, 636 737, 831 725, 109	3,351,765	639.380 581.857 488.937 469.026	2,179.200	5.530,965
	tlantic ion.	Per cent.	17.73 14.43 13.37 12.98	58.51	12.08 10.92 9.96 8.53	41.49	100.00
	North Atlantic Division.	Number.	722.888 588,340 545,122 526.220	2 385.570	492, 526 445. 230 406. 089 347, 785	1.691,630	4,077.200
	States.	Per cent.	23.50 14.79 13.91 13.28	65.48	11.25 9.25 6.36	34.52	100.00
	United States.	Number.	4.106.453 2,584,444 2,430,671 2,320,583	11.442,151	1.971,098 1.616.370 1.333.287 1.111.363	6,032,118	17,474.209
	V lamantore emolas	, constant Standard	First grade. Second grade. Third grade. Fourth grade.	Total, first 4 grades	Fifth grade. Sixth grade. Seventh grade. Bighth grade.	Total, second 4 grades	Total elementary

Enrollment of secondary students, by years, in public high schools, 1913.

ivision.	Per cent.	42.29 26.04 17.93 13.74	100.00
Western Division.	Number.	53, 499 32, 948 22, 682 17, 376	126,505
entral ion.	Per cent.	43.71 28.18 17.94 10.17	100.00
South Central Division.	Number. Per cent. Number. Per cent.	51.110 32.952 20.972 11.886	116.920
lantic on.	Per cent.	44.80 28.10 17.63 9.47	100.00
South Atlantic Division.		35.752 22.423 14.065 7.554	79,794
entral on.	Per cent.	39.08 26.56 19.29 15.07	100.00
North Central Division.	Number. Per cent. Number. Per cent.	1S1.635 123 475 89,586 70.035	464.831
lar'ic on.	Per cent.	41.14 27.08 15.44 13.34	100.00
North Atlar'ic Division.	Number.	142.629 83.880 63.947 46.285	346,721
tates.	Parcent.	40.94 26.94 18.63 13.49	100.00
United States.	Number.	464,625 305.678 211.352 153.116	1.134,771
Secondary grades		First year Becond year Third year Fourth year	Total secondary

	1880	<u> </u>	1890	1895	1900	1905	1910	1 1913
	,	***********					*	
343, 700, 554 3 13, 405, 200	<sup>2</sup> 50, 155, 753 <sup>2</sup> 15, 065, 767	356, 221, 868 316, 773, 190	: 62, 622, 250 2 18, 543, 201	368,844,341 319,911,050	2 75, 602, 515 2 21, 404, 322	22, 584, 061 22, 410, 800	2 91, 972, 266 2 24, 239, 948	97, 163, 330 25, 587, 331
8, 785, 578	9,867,505	11,398,034	12, 722, 581	14, 243, 765	15, 503, 110	16, 468, 300	17, 813, 852	18,609,040
20.10	19.67	20.27	20.32	. 20.69	20.51	19.94	19.56	19.15
65.54 5,248,114	65.50 6,144,143	77.96	68.61 8,153,635	71.54 9,548,722	72.43 10,63 <b>2</b> ,772	70.35 11,481,531	73.49 12,827,307	72.73
59.7	62.3	64.0	64.1	67.0	68.6	69.7	72.1	73.2
130.4	130.3	130.7	134.7	139.5	144.3	150.9	157.5	158.1
584, 189, 477	800, 719, 970	953, 451, 056	1,098,232,725	1, 331, 775, 201	1, 534, 822, 633	1, 732, 845, 238	2,011,477,065	2, 152, 065, 390
51.0	53.1	56.8	59.2	6.99	71.8	74.0	83.0	84.1
77.9	81.1	83.6	86.3	93.5	99.0	105.2	113.0	115.6
108, 791 149, 074	122, 795 163, 798	121, 762 204, 154	125, 525 238, 397	129, 706 268, 336	126, 588 296, 474	110,532 349,737	110, 481 412, 729	113,213
257, 865 42.2	286, 593 42.8	325,916 37.4	363,922	398,042 32.6	423,062 29.9	460,269 24.0	523,210 21.1	565, 483
				\$46.82	\$46.53	\$55.04	\$68.86	\$78.29
				\$39.41	\$38.93	\$42.69		261.31
\$32.55	\$29.96		\$37.47	\$41.02 930 630	245.11	\$51, 10		264.71
\$192,013,666	\$209, 571, 718	\$233,	\$342, 531, 791	\$440,686,022	\$550,069,217	\$733,446,805	\$1,091	\$1,347,066,909
							.,	
			57, 744, 765	87,800,740	\$9.152.274	\$13 194 042	\$14 0%	21.0
			\$26,345,323	\$34, 638, 698	\$37,896,740	\$14,349,295	\$64,604,	218, 315, 830 315, 589, 84
			\$11,882,292	\$15, 210, 769	\$23, 240, 130	\$34, 107, 962	\$42,140,	<b>\$35, 113, 618</b>
			\$113,194,806	\$176, 564, 911	\$219, 765, 989	\$301,819,069	\$433,063,697	\$507, 227, 455
subject to correction.	3 Estimate				<sup>5</sup> Includi	ng buildings re	inted.	
	8, 750, 554 13, 405, 200 8, 785, 578 20. 10 65, 54 130. 4 84, 189, 477 51. 0 77. 9 108, 791 149, 074 149, 074 149, 074 151, 585 151, 585 1	700,554 465,200 20.10 50.7 50.7 50.7 50.7 50.7 50.7 50.7 51.0	700,554 465,200 20.10 50.7 50.7 50.7 50.7 50.7 50.7 50.7 51.0	700,554 465,200 20.10 65.54 289,114 289,477 51.0	700, 554         2.50, 155, 753         3.65, 221, 868         9.62, 250           785, 578         9, 867, 505         11, 389, 024         12, 75, 581           20.10         19.67         20.27         8.61, 53, 533           20.11         19.67         20.27         8.61, 53, 635           20.12         20.27         8.61         8.13, 635           20.27         8.61         8.13, 635         8.13, 635           20.27         8.23         8.13, 635         8.13, 635           30.7         8.23         8.43         1.05         1.04, 12           130.4         130.3         130.7         134.7         1.134.7           51.0         53.1         83.451,056         1,098,232,725         1.25,525           140,74         162.78         204,164         28.3         36.8           257.86         286,533         204,164         28.5         37.4           42.2         286,533         32.4         37.4         34.5           257.86         286,536         204,164         28.4         37.7           135.30         288,536         204,164         28.4         36.5           135.30         288,536         204,164	405,200         2 50, 155, 783         3 55, 221, 886         165, 250         3 68, 344, 341         2 75, 444, 441         2 15, 665, 705         1 15, 911, 905         2 21, 735, 701         1 16, 743, 765         1 15, 243, 765         1 15         1 15         2 21, 722, 881         1 4, 243, 765         1 15         2 21, 722, 881         1 4, 243, 765         1 15         2 21, 722, 881         1 14, 243, 765         1 15         2 20, 27         2 20, 23         2 20, 26         2 20, 27         2 20, 28         2 20,	405,200         2 50, 155, 783         3 55, 221, 886         7 62, 622, 250         3 68, 844, 341         2 75, 64, 543, 201         3 15, 911, 000         2 21, 755           785, 578         9, 867, 506         11, 388, 703         12, 722, 881         14, 243, 765         15           20.10         19, 67         20, 27         20, 32         20, 30         20, 30         20, 30           20.11         30, 11, 388, 703         12, 722, 881         14, 243, 765         15         10           30.12         40, 10         19, 67         20, 27         20, 32         20, 69         16, 70           30.14         65, 50         7, 247, 529         8, 153, 635         9, 583, 72         10           50.1         62, 3         64, 0         64, 1         66, 1         67, 0           51.0         83, 1         130, 5         1, 234, 75         1, 334, 775, 20         1, 534, 30           51.0         83, 1         82, 6         1, 085, 222, 725         1, 334, 775, 20         1, 534, 50           51.0         81, 1         163, 783         121, 762         123, 74         1, 334, 775, 20         1, 534, 50           52.7         82, 23         82, 23         82, 23         82, 23         82, 23	700,554         2. 50, 155, 753         3. 56, 221, 986         2. 62, 523, 530         3. 68, 844, 341         2. 75, 602, 515         3. 85, 521, 986         2. 85, 410, 300           758, 578         9, 867, 506         11, 388, 724         12, 722, 581         14, 243, 765         15, 603, 101         16, 468, 300           20.10         19, 65, 50         20, 27         20, 27         20, 27         20, 68         11, 388, 722         10, 632, 772         11, 441, 322         11, 441, 322         11, 441, 322         11, 441, 322         11, 441, 322         11, 441, 332         11, 441, 332         11, 441, 332         11, 441, 332         11, 441, 332         11, 441, 332         11, 441, 332         11, 441, 332         11, 441, 432         <

<sup>1</sup>The figures for this year are subject to correction.
<sup>2</sup>United States census.

<sup>&</sup>lt;sup>3</sup> Estimated. <sup>4</sup> Several States are not included in this average.

				Y						
	1870	1875	1880	1885	1890	1895	1900	19	1910	1913
II Financial statistics-Contd.										***
Per cent of total derived from— Incomes of permanent, funds									,	4
and rents.					4.0	4.5	17.2	4: 4	3.2	3.58
Local faxes. All other sources					8.3	8.7	68.0 10.6	69.6 11.3	9.8	. 4. 8.8.
Expenditures: For sites, buildings, furniture,					90 top 200	010 61 66	eof. Ath oon	656 A16 100	040 040	200 000
For salaries of superintendents	004 000 200				\$20, 201, UH	026, 43, 426	400, 100, 000 100, 000 100	900, 410, 108	808, 875, 370	60) 'coo 'coo
For all other purposes.	\$57, 832, 566	\$.4, 722, 250	\$55, 942, 9.2	\$12,878,993	\$22, 463, 190	\$113, 872, 338 \$32, 499, 951	\$137, 687, 746 \$41, 826, 052	\$177, 462, 981 \$57, 737, 511	\$253, 915, 170 \$102, 356, 894	\$304, 431, 681 \$133, 508, 989
Total expended	\$63, 396, 696	\$83, 504, 007	\$78,094,687	\$110, 328, 375	\$140, 506, 715	\$175,809,279	\$214,964,618	\$291,616,660	\$426, 250, 434	\$521, 546, 375
uon	\$1.64	\$1.91	\$1.56	\$1.96	\$2.24	\$2.55	\$2.84	<b>\$3</b> .53	<b>\$</b> 4.64	\$5.37
Expenditure per pupil in average attendance:										
For salaries For all other purposes	\$9.28	<b>\$10.43</b>	\$9.10	\$9.99	\$3.21 \$11.26 \$2.76	\$3.08 \$11.93 \$3.40	\$12.95 \$12.95 \$3.93	\$15.46 \$15.46 \$5.03	\$5.46 \$19.79 \$7.98	\$6.14 \$22.36 \$9.81
Total expenditure per pupil.	\$15.55	\$15.91	\$12.71	\$15.12	\$17.23	\$18.41	\$20.21	\$25.40	\$33.23	\$38.31
Per cent of expenditure devoted										
Salaries. All other nurnoses	39. ?	65.5	71.6	66.1	18.6 65.4	16.7 64.8	16.5	19.3	16.41	16.03 58.37
Average expenditure per day for each pupil (cents)—			•				70.0	78.0	<b>3</b>	80.03
For salaries.	7.0	8.0 12.2	9.7	11.6	12.8	8.6 13.2	9.0	10.2 16.8	12.6 21.1	14.15
										16.0

TABLE 1.—Common-school statistics of the United States in various years—Continued

TABLE 2.—Total population and school population.

	Popula-	Sch	ool censu	18, by State	and local o	fficials.	Esti- mated
States.	tion, 1913 (U. S. Census),	Date of latest	Age of persons	,	f persons er	umerated.	number of children 5 to 18
. ,	estimated for July 1, 1913.	school census re- ported.	enu- mer- ated.	Boys.	Girls.	Total.	years of age in 1913. <sup>1</sup>
1	2	3	4	5	6	7	8
United States	97, 163, 330						25, 587, 33
North Atlantic Division North Central Division South Atlantic Division South Central Pivision Western Division	27, 435, 178 31, 043, 717 12, 763, 921 18, 206, 281 7, 714, 233				*		6,440,33 7,917,67 3,871,91 5,650,54 1,706,86
North Atlantic Division:  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut New York. New York. New Jersey. Pennsylvania.	757, 936 436, 740 359, 957 3, 548, 705 579, 665 1, 181, 793 9, 712, 954 2, 749, 486 8, 107, 942	1913 1912 1913 1912 1913 1912 1912	5-21 5-16 5-18 7-14 5-18 4-16 5-18	109, 645 36, 353 39, 918 213, 904 61, 685 1, 097, 644	107, 947 37, 127 39, 301 212, 015 61, 771 1, 111, 031	217, 592 73, 480 79, 219 425, 949 123, 456 262, 404 2, 208, 675	173, 49 96, 91 83, 79 792, 07 134, 13 271, 10 2, 208, 72 659, 60
North Central Division: Ohlo Indiana Illinois Michikan Wisconsin Minnesota Iowa Misson: North Dakota South Iokota Nebraska Kansas South Atlantic Division:	4, 965, 169 2, 760, 792 5, 904, 043 2, 936, 618 2, 111, 077 2, 222, 472 3, 553, 983 660, 849 643, 121 1, 233, 122 1, 762, 573	1913 1913 1913 1913 1913 1912 1913 1913	6-21 6-21 6-21 5-20 4-20 8-16 5-21 6-20 6-20 6-21 5-21 5-21	637, 126 391, 260 798, 406 390, 224 339, 815 486, 691 88, 283 87, 821 193, 060 259, 904	608, 774 368, 667 783, 774 380, 013 331, 201 469, 814 83, 901 187, 550 252, 396	1,245,900 762,927 1,582,180 815,849 770,237 314,005 671,016 956,505 172,227 171,722 380,610 512,300	2,020,49 1,173,76 689,64 1,452,98 722,40 664,26 590,63 583,875,39 185,96 178,08 334,66
Delaware Muryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Central Division:	208,036 1,330,209 348,077 2,129,003 1,306,345 2,307,809 1,572,285 2,736,737 825,420	1910 1910 1910 1913 1913 1913	5-20 5-17 7-20 6-21 6-21 6-18 6-21	32,389 312,454 200,035	33, 478 303, 714 190, 305 398, 498	415, 908 65, 867 616, 168 390, 340 766, 389 795, 484 233, 365	51, 44 348, 91 69, 26 646, 57 378, 05 741, 73 524, 82 874, 11 236, 97
Kentucky Teunessee Alabarna Missiscippi Louisia na Texas Arkansas Oklahoma	2,336,277 2,238,128 2,238,614 1,876,987 1,745,658 4,171,997 1,659,859 1,938,761	1913 1913 1913 1913 1911 1911 1913 1913	6-20 6-21 7-21 7-17 6-21 6-21	376, 899 387, 904 370, 536 504, 087 311, 940 285, 857	361, 056 379, 681 356, 761 487, 322 305, 425 271, 147	737, 955 767, 585 727, 297 737, 356 526, 268 991, 409 617, 365 557, 004	686, 63 672, 11 710, 76 610, 95 546, 74 1, 307, 50 521, 03 594, 81
Western Division: Montana. Wyoming Colorado. New Mexico. Arizona Utah Nevada. Idaho. Washington Oregon. California.	419, 174 163, 325 883, 276 370, 185 230, 808 404, 735 94, 722 378, 818 1, 344, 686 2, 667, 516	1912 1913 1912 1913 1913 1913 1913 1913	6-21 6-21 5-21 5-21 6-21 6-18 4-21 6-21 5-21 4-20 5-17	53, 236 18, 475 114, 589 53, 387 59,116 144, 385 102, 001 232, 383	51, 549 17, 075 112, 598 48, 258 58, 516 142, 464 200, 527 227, 855	104, 785 35, 550 227, 187 101, 645 46, 681 117, 632 16, 104 111, 084 286, 849 302, 528 460, 238	90, 20 33, 71 206, 68 107, 31 56, 54 117, 53 15, 54 99, 97 294, 62 166, 15

<sup>&</sup>lt;sup>1</sup> Estimates based upon the ratio of children 5 to 17, inclusive, to the total population in each State, according to the census of 1910.

<sup>80775° —</sup> ED 1914—VOL 2—3

TABLE 3.—Compulsory school attendance laws.

States.	Date of first enact-		Date of pres- ent	Minimum period of compulsory attend- ance.	Aver- age number days in school term,	Average number days attended by every child	Per cent of attendance for school	illiter popu 10 i yea	cent of ates in lation to 14 rs of ge.
	ment.		l.w.		1913.	5 to 18 years of age.	popu- lation.	1900	1910
1	2	8	4	5	6	7	8	9	10
United States					158.1	81.1	53. 20	7.1	4.1
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Div				Full school year	181.0 164.9 132.6 129.8 164.7	99. 6 96. 1 63. 5 58. 7 100. 8	54. 99 58. 32 47. 90 45. 22 61. 21	.9 1.0 17.8 17.2 2.8	.4 .4 10.0 10.0 1.7
North Atlantic Dir.; Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Div.:	1871 1867 1852 1883 1872	8-14 8-16 27-14 7-15	1 1899 1 1901 1912 1 1898 1902 1 1902 1 1909 1909 1901	Full school yeardodol50 daysl50 daysl50 daysdododododododo	165.6 171.7 164.2 184.0 194.3 184.5 189.2 183.0 171.6	101. 4 88. 6 101. 0 108. 4 96. 9 110. 2 101. 3 101. 9 91. 3	63. 04 51. 59 61. 53 58. 92 49. 87 59. 74 53. 54 57. 31 53. 18	2.1 1.7 1.0 .7 1.9 .6 .7 1.2	.8 .3 .3 .2 .6 .3 .3 .5
Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri.	1897 1883 1871 1879 1885	8-16 4 7-14 7-16 7-16 7-14 8-16 7-16 8-14	11010 11001 1909 1905 1907 1509 1909	dodododododododo.	168. 1 153. 2 160. 0 172 0 168. 0 161. 7 173. 6 161. 0	97. 9 91. 5 96. 1 104 9 78. 8 92 6 110. 0 90 9	58, 27 61, 73 60, 04 60, 99 46, 93 57, 22 63, 35 56, 47	.5 .8 .7 .7 .7 .7 .4 3.4	.3 .3 .3 .3 .3 .2 1.2
North Dakota South Dakota Nebraska Kansas South Atlantic Div.:	1883 1887 1874	8-15 8-14 7-15 8-15	1911 1907 1905 1903	Full school yeardo	157.6 * 167.1 169.9 172.0	79. 7 82. 4 103. 1 109. 2	50.58 49.30 60.72 63.47	2.4 1.0 .3 .5	1.2 .7 .3 .3
Delaware.  Maryland. Dist. of Columbia Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. South Cential Div.:	1907 1902 1864 1908 1897 1907	7-14 4 8-14 8-14 8-12 8-15 5-12	1909 61912 11907 71908 1908 1907	5 months. 4 months. Full school year. 12 weeks. 24 weeks. 4 months. No compulsory lawdodo.	178.5 173.7	74.5 79.3 116.6 59.5 73.4 67.2 41.3 62 2 60.0	43. 85 44. 43 67. 09 43. 61 53. 60 55. 07 45. 38 43. 56 50. 06	4.5 4.6 1.8 15.7 5.3 21.8 29.6 22.8 13.8	1.5 2.5 .4 9.2 2.7 10.1 17.1 13.6 10.3
Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma	1910	1	1912 1913 71914 101909 1913	Full school year. 80 consecutive days. No compulsory lawdo. Full school year. No compulsory law. One-half school year. 66 per cent of school year.	139.5 129.9 122.3 123.0 132.0 * 132.0 127.1 132.0	59 8 71.8 45.3 60.8 47.8 56.6 68.0 63.1	42. 90 55. 70 37. 94 49. 42 36. 21 42. 84 53. 53 47. 77	8. 4 14. 9 28. 9 22. 4 32. 9 9. 3 16. 2 13. 9	6. 0 7. 5 16. 4 12. 8 24. 6 6. 3 8. 2- 2. 4
Western Div.:  Montana Wyoming Colorado. New Mexico. Arizona Utah Nevada Idaho. Washington Oregon California.	1872 1899 1890 1873 1887 1871 1889	7-14 8-16	1913 1909 1912 1909 1913 1905 1911 1911 1909 1911	Full school yeardo	*175.0 133.2 155.5 159.0 *145.0 152.6 176.0	100. 7 82. 6 101. 9 53. 4 68. 8 103. 7 76. 4 102. 4 102. 5 106. 1 111. 9	60. 48 61. 26 58. 22 40. 10 44. 22 65. 22 52. 69 67. 11 58. 25 70. 31 65. 71	1.9 .9 1.5 19.9 22.2 .7 8.1 1.2 .7 .4	1.3 .5 .9 11.1 15.2 .7 4.3 .4 .4 .2

<sup>\*</sup> Statistics of 1911-12.

1 True date may be earlier than the one given.

2 14-16 if not able to read and write.

3 7-17 if unemployed.

4 14-16 if unemployed.

5 Approximate.

8 Effective only in counties in which approved by board of county school commissioners.

<sup>7</sup> Local option.

9 7-12 in country districts; 7-16 in cities.

9 16-20 if unemployed.

10 Applies only in 38 counties; 8-14 years applies in 9 counties; 28 counties have no compulsory education law.

Table 4.—Percentage analysis of population and per cent of illiterates, census of 1910.1

		Perce	atages	of tota	l popu	lation.		Per o	ion 10	il'iter years	ates in	popu- ge and
State≈.	ation.	Nut	ive wh	ite.	ej.		,		Na wh	tive ite.	e.	
planes.	Tetal white ropulation	Total.	Native parents.	Foreign or mixed parents.	Foreign-born white.	Negro.	All other.	All classes.	Native parents.	Foreign or mixed parents.	Foreign-born white.	Negro.
1	2	3	4	5	6	7	8	9	10	11	12	18
United States	88.9	74.4	53.8	20.5	11.5	10.7	0.4	7. 7	8.7	1.1	12.7	30.4
North Atlantic Div North Central Div. South Atlantic Div. South Central Div. Western Div.	98. 0 97. 9 66. 2 72. 6 95. 8	72.3 82.3 63.8 70.0 76.8	42. 8 54. 5 60. 2 65. 2 52. 3	29. 5 27. 8 3. 6 4. 8 24. 5	25.6 15.6 2.4 2.6 19.0	1.9 1.7 33.7 27.0 .8	.1 .2 .1 .4 3.4	5.6 3.2 16.0 15.3 4.4	1. 1 1. 7 8. 0 7. 6 1. 7	1.0 .8 1.2 6.0 .8	15. 2 9. 2 13. 5 22. 4 9. 5	7.9 12.8 32.5 34.0 7.0
North Atlantic Div.:  Maine.  New Hampshire.  Vermont.  Massachusetts.  Rhode Island.  Connecticut.  New York.  New Jersey.  Pennsylvenia.  North Central Div.:	99.5 98.8 98.1	84. 8 77. 4 85. 5 67. 5 65. 3 69. 1 68. 4 70. 5 79. 7	66. 7 53. 5 61. 4 32. 8 29. 5 35. 5 35. 4 39. 8 55. 1	18. 2 23. 9 21. 1 34. 8 35. 9 33. 6 33. 0 30. 7 23. 6	14. 8 22. 4 14. 0 31. 2 32. 8 29. 5 29. 9 25. 9 18. 8	.2 .51 1.18 1.4 1.5 3.5 2.5	.1 (2) (2) .3 .1 .1 .1 .1	4. 1 4. 6 3. 7 5. 2 7. 7 6. 0 5. 5 5. 6 5. 9	1. 4 .8 1. 2 .4 .7 .5 .8 1. 1	1.5 2.1 4.0 .7 1.8 .7 .7	13. 7 14. 5 13. 1 12. 7 17. 3 15. 4 13. 7 14. 7 20. 1	8. 0 10. 6 4. 8 8. 1 9. 5 6. 3 5. 0 9. 9 9. 1
Ohlo Indiana Illinois Michigan Wisconsin Minnesota Jowa Missouri North Dakota South Dakota Nebraska Kansas Suth Atlantic Div.:	97. 7 98. 0 99. 1 99. 4 99. 2 99. 3 95. 2 98. 8 96. 6	85. 1 91. 8 76. 7 77. 9 77. 5 73. 0 87. 0 88. 2 71. 7 79. 3 84. 2 88. 7	63.6 78.9 46.1 43.6 32.7 27.7 58.6 72.5 28.2 42.1 53.9 71.4	21. 5 13. 0 30. 6 31. 3 44. 8 45. 3 28. 4 15. 7 43. 5 37. 2 30. 4 17. 3	12.5 5.9 21.3 21.2 22.0 26.2 12.3 7.0 27.1 17.2 14.8 8.0	2.3 2.2 1.96 .1 .7 4.8 .1 .63	(2) (2) (2) .3 .4 .5 (2) (2) 1.1 3.3 .4 .2	3. 1 3. 1 3. 3 3. 2 3. 0 1. 7 4. 3 3. 1 2. 9 1. 9 2. 2	1.7 2.2 1.7 1.0 .6 .4 .9 3.4 .3 .3	.9 1.4 1.2 1.0 .6 1.2 1.7 .4 .5 .8	11.5 11.7 10.1 9.3 8.7 7.6 6.3 10.1 6.3 5.0 7.1	11. 1 13. 7 10. 5 5. 7 4. 5 3. 4 10. 3 17. 4 4. 8 5. 5 7. 2 12. 0
Delaware Maryland Dist. Columbia Virgin'a West Virginia North Carolina South Carolina Georgia Florida South Cautal Div.:	67. 4 94. 7	76. 0 74. 0 64. 0 66. 1 90. 1 67. 7 41. 4 54. 3 54. 4	63, 2 59, 2 50, 4 64, 3 85, 3 67, 3 43, 7 53, 3 49, 7	12.8 14.8 13.6 1.8 4.7 .4 .7 1.0 4.8	8.6 8.0 7.4 1.3 4.7 .3 .4 .6 4.5	15. 4 17. 9 28. 5 32. 6 5. 3 31. 6 55. 2 45. 1 41. 0	(2) (2) .1 (2) (2) (2) (2) (2) (2)	8. 1 7. 2 4. 9 15. 2 8. 3 18. 5 25. 7 20. 7 13. 8	3. 3 3. 0 . 6 8. 2 6. 7 12. 3 10. 5 8. 0. 5. 2	.9 1.0 .4 1.2 2.0 3.0 1.4 1.6 2.2	19.8 11.9 8.2 9.2 23.9 8.3 6.8 6.0 10.5	25. 6 23. 4 13. 5 30. 0 20. 3 31. 9 38. 7 36. 5 25. 5
Kenticky Tennessee Alabama Mississippi Louislana Texas Arkansas Oklahoma	88.6 76.3 57.5 43.7 56.8 82.2 71.8 87.2	86. 8 77. 5 56. 6 43. 2 53. 7 76. 1 70. 8 84. 8	81.4 75.7 55.1 42.1 46.9 66.8 68.1 79.1	5.4 1.8 1.5 1.1 6.8 9.3 2.3 5.7	1.7 .8 .9 .5 3.1 6.2 1.1 2.4	11. 4 21. 7 42. 5 56. 2 43. 1 17. 7 28. 1 8. 3	(3) (2) (2) (2) .1 .1 (2) (2) 4.5	12. 1 13. 6 22. 9 22. 4 29. 0 9. 9 12. 6 5. 6	10. 7 9. 9 10. 1 5. 3 15. 0 3. 3 7. 1 3. 5	1.5 1.8 2.3 2.2 3.6 11.6 2.8 1.3	8.3 8.3 11.3 15.1 24.0 30.0 8.9 9.8	27. 6 27. 3 40. 1 35. 6 48. 4 24. 6 26. 4 17. 7
Western Div.:  Montana. Wyoming. Colorado. New Mexico. Arizona Utah. Nevada Idaho Washington. Oregon. California	98. 0 93. 1 83. 9 98. 2	71. 5 77. 6 82. 2 86. 1 61. 0 81. 2 68. 7 85. 6 76. 0 82. 1 73. 3	43. 1 55. 3 59. 5 78. 1 40. 4 46. 0 43. 1 62. 5 51. 3 62. 0 46. 5	28. 4 22. 3 22. 3 2. 7 8. 0 20. 6 35. 2 25. 6 23. 1 24. 7 20. 1 26. 7	24.4 18.6 15.9 6.9 22.9 17.0 22.0 12.4 21.1 15.3 21.8	.5 1.5 1.4 .5 1.0 .3 .6 .2 .5 .2	3.6 2.3 .5 6.4 15.1 1.5 8.7 1.8 2.3 2.4 4.0	4.8 3.3 3.7 20.2 20.9 2.5 6.7 2.2 2.0 1.9 3.7	.3 2.0 15.5 2.3 .4 .4 .4 .3	.4 .5 8.9 8.4 .5 .3 .4 .6	9.4 9.7 11.3 31.0 81.5 5.9 7.6 6.9 4.8 6.1 10.0	7.0 5.0 8.6 14.2 7.2 4.8 5.5 6.4 4.3 3.4 7.1

<sup>1</sup> United States census.

<sup>2</sup> Less than one-tenth of 1 per cent.

Table 5.—Number of pupils enrolled in the common schools at different dates—Estimated private school enrollment in 1912-13.

	Number o	f different year (e <sup>2</sup>	pupils of al coluding du	l ages enrol plicate enro	lled during llments).	the school	Esti- mated number
States.	1870-71	1879-80	1889-90	1899–1900	1909–10	1912-13	of pupil enrolled in privat schools, 1912–13.
. 1	2	8	4	5	6	7	8
United States	7, 561, 582	9, 867, 505	12, 722, 581	15,503,110	17, 813, 852	18,609,040	1,738,75
North Atlantic Division	2,743,344	2,930,345	3, 112, 622	3,643,949	4, 216, 879	4, 423, 921	744, 46
North Central Division South Atlantic Division	3,300,660 603,619	4,033,828 1,242,811	5,015,217 1,785,486	5,842,569 2,182,615	5,981,989 2,573,386	5,995,796 2,766,169	639, 59 114, 92
South Central Division	767, 839	1,371,975	2,293,579	3,018,609	3, 813, 989	4, 025, 599	151,91
Western Division	146, 120	288,546	. 515,677	815,368	1, 227, 609	1,397,555	151,91 87,85
North Atlantic Division:	150 000	140 007	120 676	120 019	144 970	120 044	15 10
Maine New Hampshire	152,600 71 957	149,827 64,341	139,676 59,813	130, 918 65, 688	144,278 63,972	139,944 63,004	15, 19 23, 43
Vermont	71,957 65,384	77 900	65,608	1 65 064	66,615	64 825	8,00
Massachusetts	273.661	306, 777 40, 604 119, 694 1,031,593 204, 961 937,310	1 371 492	474, 891 67, 231 155, 228 1, 209, 574 322, 575	1 535 860	557.211	117,85
Rhode Island Connecticut	134,000	110 604	52,774 126,505 1,042,160 234,072	155 228	80, 061 190, 353 1, 422, 969 429, 797	84,327 206,914	18,30
New York	113,588 1,028,110 169,430 834,614	1.031.593	1.042,160	1,209,574	1.422,969	1.485,706	51,23 273,23 62,14 175,00
New York New Jersey	169, 430	204,961	234,072	322,575	429, 797	1,485,706 478,935	62, 14
Pennsylvania	834,614	937,310	1,020,522	1,151,880	1,282,965	1,343,055	175,00
North Central Division:	719,372	729 499	797, 489	829, 160	838, 080	870,612	100,00
Ohio Indiana	450 057	511,283	512,955	564, 807 958, 911 504, 985	531, 459	537,500	35,00
Illinois	672, 787	704,041	778, 319	958, 911	1,002,687	1,010,215	204,67
Michigan Wisconsin	672, 787 292, 466 265, 285 113, 983	511, 283 704, 041 362, 556 299, 457	512, 955 778, 319 427, 032 351, 723	504, 985 445, 142	531, 459 1, 002, 687 541, 501 464, 311	537,500 1,010,215 572,201 424,718	66, 91 70, 00
Minnesota	113, 983	180,248	280, 960	399, 207	440, 083	448, 857	36,00
Iowa	341,938	426, 057	493, 267	EGG 999	510 661	488,171	42,00
Iowa Missouri North Dakota	330, 070	482, 986	620,314	719, 817 77, 686 98, 822 288, 227 389, 582	707, 031 139, 802 126, 253 1 281, 375 398, 746	690, 484	50,00
South Dakota	11,660	13,718	78 043	98 822	126 253	142, 434 *132, 764	3,50 4,50
Nebraska	23, 265	92,549	78,043 240,300 399,322	288, 227	1 281,375	*132,764 283,848 393,992	12,00
Kansas	89, 777	231,434	399,322	389, 582	398, 746	393, 992	12,00 15,00
Bouth Atlantic Division:	20,658	27,823	31,434		35,950	1 35,950	4.00
Delaware Maryland	115, 683	162, 431	184, 251	222, 373	238, 393	237, 835	4,00 20,00
District of Columbia	15.157	26, 439	36,906	46,519		237,835 58,153	5,00
Virginia	131,088 76,999	162, 431 26, 439 220, 736 142, 850 252, 612	184, 251 36, 906 342, 269 193, 064 322, 533	36, 895 222, 373 46, 519 370, 595 232, 343 400, 452	402, 109	427,937 289,951	27, 42
West Virginia North Carolina	1176,000	252,612	322, 533	400, 452	520, 404	599,647	5,00 25,00
South Carolina	66,056	1 134,072	201,200	281,891 482,673	402, 109 276, 458 520, 404 340, 415	361,161	10,00
Georgia	49,578	236,533 39,315	381, 297	482, 673	000,794	590, 808	10,00
Florida South Central Division:	14,000	39,313	92, 472	108, 874	148,089	164, 727	8,50
Kentucky Tennessee	178, 457 1 140, 000	276,000 300,217	399,660 447,950	500, 294 485, 354	494, 863 521, 753 421, 611	532, 196	25,00
Tennessee	1 140,000	300,217	447, 950	485,354	521,753	532, 196 544, 017 433, 195	
Alabama Mississippi Louisiana Texas	141,312 117,000	179, 490 236, 654	301, 615 334, 158	376, 423 386, 507	423, 611 469, 137	433, 195 492, 756	15,50
Louisiana	57, 639	77.642	120.253	196, 169	263, 617	293, 522	15, 50 7, 50 32, 90
Texas	63,504	1 220,000	1 400.872	196, 169 659, 598	821,631	*830,642	20,00
ArkansasOklahoma	69,927	81,972	223,071	314,662 99,602	395, 978 422, 399	429, 462 469, 809	6, 25
Western Division:				33,002	422, 399	400, 809	17,7
Montana	1 1,657	4,270	16,980	39,430	66, 141	75,806	7,00
Wyoming Colorado New Mexico	1 450	2,907	7,052	14,512	24, 584	75,806 27,536 *177,428	52
New Mexico	4,357 11,320	22,119 4,755	65, 490 18, 215	117,555 36,735	168, 798 56, 304	*177, 428 64, 527	7,00 5,58
Arizona	1 0	4,755 4,212 24,326	7,989	36, 735 16, 504 73, 042 6, 676 36, 669	31,312	35, 160	4,00
Utah	16,992	24,326	7,989 37,279 7,387	73,042	91, 611 1 10, 209	94 743	7,00
Nevada	3,106 906	9,045	7,387	6,676	1 10, 200	*11,098	52
Washington	1 5,000	5,834 14,780	55,964	115, 104	76, 168 215, 688	*11,098 88,860 229,993	2,50 9,18
Idaho Washington Oregon	21,000	37,533	63, 254	89,405	118, 412 368, 391	145, 488	11,52
California	91,332	158, 765	221,756	269, 736	368, 391	446, 916	33,00

<sup>\*</sup> Statistics of 1911-12.

<sup>&</sup>lt;sup>1</sup> Approximate.

TABLE 6.—Per cent of the total population and per cent of the school population enrolled in the common schools at different dates.

The second secon	Per	cent	of the	total	popu	lation	Per ed	ent of	schoo en 5	l <b>po</b> pu	lation years	(i. e., of age)
							eni	olled.			78	
States.	1870- 1871	1879 - 1880	1389- /800	1899- 1900	1909- 1910	1912- 1913	1870 - 1871	1879- 1880	1889- 1896	1899- 1900	1909- 1910	1912- 1913
1	2	3	4	5	6	7	8	9	10	11	12	13
United States	19.14	19.67	20.32	20.51	19.38	19.15	61, 45	65. 50	68.61	72.43	73.12	72. 73
North Atiantic Division North Central Division South Atlantic Division South Central Division Western Division	21. 95 24. 80 10. 05 11. 56 13. 99	23.23	17. 89 22. 43 20. 16 20. 19 17. 03		21. 10 22. 23	16. 12 19. 31 21. 67 22. 11 18. 12	77, 95 76, 87 30, 51 31, 17 54, 77	75.84	70. 45 78. 46 59. 22 60. 14 70. 01	70. 86 78. 65 65. 73 67. 28 79. 51	68.78 78.03 69.50 71.50 80.38	68.69 75.78 71.44 71.24 81.88
North Atlantic Division:  Maine.  New Hampshire  Vermont.  Massachusetts.  Rhode Island.  Connecticut.  New York.  New Jersey.  Pennsylvania.  North Central Division:	24, 25 22, 41 219, 77 18, 31 15, 11 20, 83 23, 18 18, 26 23, 24	23. 09 18. 54 22. 64 17. 20 14. 69 19. 22 20. 30 18. 12 21. 89	21. 13 15. 89 2 19. 74 16. 59 15. 27 16. 95 17. 37 16. 20 19. 41	15. 96 19. 20 16. 93 15. 69 17. 00 16. 64 17. 12	14.86 18.72 15.93 14.78 17.25 15.62	14.43 18.01 15.70 14.55 17.51		81.32 87.21 71.76 59.59 76.97 77.10 64.77	72.56	.3. 98 82. 15 76. 21 66. 79 74. 54 69. 57 68. 52	84, 52 66, 56 80, 27 70, 55 63, 05 73, 79 67, 75 69, 96 66, 73	62.87 76.32 67.27 72.61
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebrushia Kansus	26, 50 26, 34 25, 99 23, 98 24, 60 24, 47 28, 19 18, 74	22. 81 25. 85 22. 88 22. 15 22. 76 23. 09 26. 23	21.58	19. 89 20. 86 21. 51 22. 79 25. 37 23. 17 24. 34 24. 60 27. 03	17. 58 19. 70 17. 80 19. 29 19. 93 21. 20 23. 05 21. 50 24. 23 21. 62 23. 66 23. 65	21.97 20.59 21.55 20.64 23.02	81.01 79.66 73.92 75.92 84.44	76. 69 82. 39 74. 61 78. 08 73. 78 75. 87 83. 52 68. 85 41. 68 68. 48 73. 23	(71, 26) (81, 04) 75, 35	75. 40 81. 10 72. 68 77. 13 72. 51 77. 59 89. 06 78. 63 81. 26 79. 49 89. 50 89. 21	73. 82 78. 44 71. 72 77. 98 72. 43 77. 89 86. 94 81. 75 85. 41 77. 70 86. 49 88. 71	74.17 77.94 69.53 79.21 63.94 76.00 83.61 78.88 76.59 74.55 84.81 84.54
South Atlantic Division:  Delaware Maryland L'istrict of Columbia Virginia. West Virginia North Carolina South Carolina Georgia Florida South Contral Division:	11. 23 10. 47 16. 85 10. 45 9. 05 4. 08 7. 19	14. 88 14. 50 23. 10 18. 05 13. 46 15. 34 14. 59	25. 31 19. 93 17. 49 20. 75 23. 63	18.72 16.69 19.99	14. 25 18. 35 16. 87 19. 55 22. 75 23. 55 22. 44 21. 33 19. 66	17. 88 16. 71 20. 10	41.60 32.34	65. 20 58. 13 55. 40 45. 00 69. 21 55. 87 40. 56 46, 24 44, 16	66, 19 60, 37 63, 10 60, 51 75, 27 56, 39 47, 08 58, 45 71, 10	75. 33 67.00 76. 81 63. 19 78. 58 63. 55 60. 74 65. 30 66. 57	71.47 69.94 83.25 64.26 77.87 73.51 67.30 66.76 68.13	69. 88 68. 16 83. 95 66. 18 76. 70 80. 84 68. 81 67. 59 69. 51
Kentucky. Tennessee Alabama. Mississi; pt Jouisiana. Texas Arkansas. Oklabo na				24, 92	21, 65 23, 95 19, 86 26, 10 15, 95 21, 10 25, 25 25, 48	19.35 26.25 16.81 19.99 25.87	40.60 24.78 21.00	42, 60 61, 29 25, 87	65, 64 74, 05 55, 83 70, 62 31, 58 59, 50 55, 41	75. 27 75. 09 61. 67 73. 27 43. 62 64. 67 71. 02 79. 82	73, 63 79, 49 62, 71 80, 41 50, 82 67, 24 80, 01 82, 90	77, 51 80, 94 60, 95 80, 65 53, 69 63, 53 82, 43 78, 98
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	7. 54 4. 55 9. 33 1. 40 18. 61 7. 04 5. 59 18. 62 21. 63 15. 61	10. 90 13. 98 11. 38 3. 98 10. 42 16. 90 14. 53 17. 89 19. 68 21. 47 18. 33	12. 85 11. 62 15. 89 11. 86 13. 40 17. 93 16. 14 16. 96 16. 02 20. 16 18. 36	18.81 13.42 26.39	21.14 17.23 15.35 24.58	17.43 15.23 23.41	145.34 42.28 14.42 53.36 53.97 46.06 169.00 67.73	63. 77 77. 44 60. 82 13. 32 53. 16 50. 61 79. 73 77. 85 72. 36 75. 02 73. 37	70.58 74.78	72. 80 65. 66 88. 19 61. 43 51. 94 81. 02 74. 06 79. 18 87. 86 82. 13 79. 56	59. 20 61. 95 84. 32 73. 93 87. 90 85. 30 79. 20	84.04 81.68 85.84 60.13 62.18 80.61 71.40 88.89 78.06 87.56 86.18

<sup>&</sup>lt;sup>1</sup> Approximate.

<sup>&</sup>lt;sup>2</sup> Pupils of legal school age.

**Table** 7.—The school enrollment, average daily attendance, and aggregate number of days' attendance, 1912–13.

States.	Number	of different p ages enrolled	upils of all	A verage daily	Aggregate number of days'
•	Boys.	Girls.	Total.	attendance.	attendance.
1	2	8	4	5	6
United States	9, 328, 502	9, 280, 538	18,609,040	13, 613, 656	2, 152, 065, 390
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	2, 219, 924 3, 026, 078 1, 361, 785 2, 004, 748 715, 967	2, 203, 997 2, 969, 718 1, 404, 384 2, 020, 851 681, 588	4, 423, 921 5, 995, 796 2, 766, 169 4, 025, 599 1, 397, 555	3,541,599 4,617,363 1,854,673 2,555,313 1,044,708	641, 195, 214 761, 206, 078 245, 845, 305 331, 749, 865 172, 068, 928
North Atlantic Division:  Maine New Hampshire Vermont Massachumis Rhode Isaad Connecticut New York New Jersey Pennsylvania	69, 622 31, 728 32, 761 42, 329 744, 601 241, 459	70, 322 31, 276 32, 064 41, 998 741, 105 237, 476	139, 944 63, 004 64, 825 557, 211 84, 327 206, 914 1, 485, 706 478, 935 1, 343, 055	109, 363 50, 000 51, 563 466, 686 66, 896 161, 962 1, 182, 656 378, 017 1, 074, 456	18, 111, 940 8, 585, 600 8, 465, 843 85, 870, 224 13, 002, 660 29, 881, 989 223, 723, 844 69, 177, 064 184, 376, 650
Norta Central Division: Ohio. Indiana Illinois: Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota (1912). Nebraska Kansas	440, 735 271, 016 510, 238	429, 877 266, 484 499, 977 342, 465 69, 882 64, 932 141, 951 196, 297	870, 612 537, 500 1, 010, 215 572, 201 424, 718 448, 857 488, 171 690, 484 142, 434 132, 704 283, 848 393, 992	683, 999 425, 697 872, 365 440, 595 311, 718 337, 981 369, 874 494, 309 94, 060 87, 792 203, 197 295, 776	114,947,542 65,216,780 139,578,546 75,782,340 52,368,770 54,664,350 64,199,460 79,564,593 14,821,265 14,609,791 34,519,169 50,873,472
South Atlantic Division: Dolaware (approximate) Maryland District of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia. Florida. South Central Division:	28, 221 211 310	29, 932 216, 627 142, 626 303, 759 84, 709	35, 950 237, 835 58, 153 427, 937 289, 951 599, 647 361, 161 590, 808 164, 727	22, 560 155, 007 46, 468 281, 976 202, 651 408, 464 238, 168 380, 749 118, 630	3, 835, 200 27, 668, 750 8, 073, 732 38, 446, 776 27, 763, 187 49, 824, 839 21, 684, 952 54, 336, 390 14, 211, 479
Kentucky Tennessee Alabama Mississippi Louisiana Texas (1912) Arkansas Oklahoma Western Division: Montana Wyoming Colorado (1912) New Mexico Arizona	244, 707 143, 708 411, 334 214, 260 236, 105 13, 909 89, 932 34, 257 18, 459	264, 206 248, 049 149, 814 419, 308 215, 202 233, 704 13, 627 87, 496 30, 270 16, 701 46, 638 5, 370	532, 196 544, 017 433, 195 492, 756 293, 522 830, 642 429, 462 469, 809 75, 806 27, 536 177, 428 64, 527 35, 160 94, 743 11, 098 88, 860	294, 550 574, 333 263, 252 301, 922 197, 968 560, 173 278, 199 284, 186 51, 560 20, 652 120, 328 43, 034 25, 003 76, 659 8, 190 67, 093	41, 089, 725 48, 288, 957 32, 195, 720 37, 136, 406 26, 131, 776 73, 942, 853 35, 451, 876 37, 512, 552 9, 084, 009 2, 787, 288 21, 057, 050 5, 732, 107 3, 887, 967 12, 188, 781 1, 187, 594
Nevada (1912). Idaho. Washington Orogon California	116,544 230,121	113,499 216,795	229, 993 145, 488 446, 916	8, 190 67, 093 171, 628 116, 827 340, 736	10, 238, 392 30, 213, 252 17, 641, 000 58, 051, 488

Table 8.—The average daily attendance at various periods, and its relation in 1912-13 to the enrollment.

	Avera	ge number	of pupils act	tually <b>h</b> sen	t at school es	ich day.	Number
States.	1870-71	1879-80	1889-90	18991900	1909-10	1912-13	daily for each 100 enrolled in 1912-13.
1	2	3	4	5	6	7	8
United States		6, 144, 143	8, 153, 635	10,632,772	12,827,307	13,613,656	73. 2
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Div	363, 111 535, 632	1,824,487 2,451,167 779,798 902,767 188,924	2,036,459 3,188,732 1,126,683 1,467,649 334,112	2, 636, 892 4, 080, 400 1, 344, 334 2, 015, 457 555, 629	3,310,279 4,463,815 1,687,005 2,468,257 897,101	3,541,599 4,617,363 1,854,673 2,555,318 1,044,708	80. 1 77. 0 67. 0 63. 5 74. 6
North Atlantic Div.:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	100, 392 48, 150 1 44, 100 201, 750 22, 485 62, 683	103,145 48,065 48,006 233,127 27,217 73,546	98, 364 41, 526 45, 887 273, 910 33, 905 83, 656	97, 697 47, 276 47, 020 366, 136 47, 124 111, 564	106, \$55 56, 101 52, 104 444, 090 61, 487	109, 363 . 50, 000 51, 563 466, 686 66, 896	79. 4 79. 4 79. 5 82. 8 79. 3
Connecticut. New York. New Jorsey. Pennsylvania. North Central Div.:		73,546 573,089 115,194 601,627	642, 984 133, 286 682, 941	47, 124 111, 564 857, 488 207, 947 854, 640	<sup>2</sup> 147, 190 1, 122, 649 324, 239 1, 001, 464	161,062 1,182,656 378,017 1,074,456	79. 6 78. 9 80. 0
Ohio. Indiana Illinois. Michigan Wisconsin Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska Kansas South Atlantic Div.	1 1 040	476,279 321,659 431,638 1240,000 178,400 259,836 251,800 8,530 60,156 137,699	549, 269 342, 275 538, 310 1 282, 000 200, 457 127, 025 306, 309 334, 627 { 20, 694 48, 327 146, 139 243, 300	616, 365 429, 566 737, 576 355, 226 1 309, 800 243, 224 373, 474 460, 012 43, 500 1 68, 000 181, 874 261, 783	648, 544 420, 780 770, 040 443, 458 320, 439 348, 500 360, 178 490, 390 90, 149 80, 032 191, 076 291, 329	683, 999 425, 097 872, 365 440, 595 311, 718 337, 981 369, 874 494, 309 94, 660 * 87, 792 203, 197 295, 776	75. 6 79. 2 86. 4 77. 0 73. 4 75. 3 75. 3 71. 6 66. 0 * 66. 1 71. 6 75. 1
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	1 12, 700 56, 435 10, 261 77, 402 51, 336 2, 43, 000 2, 44, 700 2, 41, 377 80, 900	17, 439 85, 778 20, 637 128, 404 91, 604 170, 100 190, 600 145, 190 27, 046	19, 649 102, 351 28, 184 198, 290 121, 700 203, 100 147, 799 240, 791 64, 819	25, 300 134, 400 35, 463 216, 464 151, 254 206, 918 201, 295 298, 237 75, 003	22, 559 145, 762 44, 627 259, 394 189, 900 331, 335 243, 901 346, 295 103, 892	1 22, 560 155, 007 46, 468 281, 976 202, 651 408, 464 238, 163 380, 749 118, 630	1 62. 8 65. 2 79. 9 65. 9 69. 9 68. 1 65. 9 64. 4 72. 0
Kentucky Tennessee Alabama Missisippi Louisiana Texas Arkansas Oklahoma	129, 866 1 89, 000 107, 666 1 90, 000 1 40, 500 1 41, 000 1 46, 600	178,000 208,528 117,978 156,761 1 54,800 1 132,000 1 54,700	225, 739 323, 548 182, 407 207, 704 87, 536 291, 941 1 148, 714	310, 339 338, 566 297, 805 224, 526 146, 323 438, 779 195, 401 63, 718	315, 196 363, 953 266, 589 261, 384 182, 659 544, 691 255, 135 278, 650	294, 550 374, 333 263, 252 301, 922 197, 968 * 560, 173 278, 929 284, 186	55. 3 68. 8 60. 8 61. 3 67. 4 * 67. 4 64. 9 60. 5
Western Div.: Montana Wyoming Colorado New Mexico Arizona Usah Nevada Idabo Washington Oregon California	1 1, 100 1 250 2, 611 1 880 12, 819 1 1, 800 1 600 1 3, 300 1 15, 000 64, 286	1 3,000 1,920 12,618 3,150 2,847 17,178 5,401 3,863 10,546 27,435 100,966	10, 596 F4, 700 38, 755 I 13, 000 4, 702 20, 967 5, 064 I 9, 500 36, 946 43, 333 146, 589	1 26, 300 1 9, 650 73, 291 22, 433 10, 177 50, 595 4, 698 21, 962 74, 717 64, 411 197, 395	41,314 16,730 107,520 37,389 20,094 69,246 17,400 51,137 156,064 103,553 286,744	54, 560 20, 652 * 120, 326 43, 034 25, 003 76, 659 * 8, 190 67, 093 171, 628 116, 827 340, 736	72. 0 75. 0 * 67. 8 66. 8 66. 7 71. 1 80. 9 * 73. 8 75. 5 74. 6 80. 3 76. 2

<sup>\*</sup> Statistics of 1911-12.

<sup>&</sup>lt;sup>1</sup> Approximate.

<sup>&</sup>lt;sup>2</sup> High-school attendance not reported.

Table 9.—Average length of school term at various periods—Attendance compared with the school population and the enrollment (columns 8 and 9).

	Averag	e numbe	r of day during t			re kept	A verage number of days'	Average number
States.	1870–71	1879-80	1889–90	1899- 1900	<b>1909</b> –10	1912–13	attend- ance for every child 5 to 18 years of age in 1912-13.	of days attended by each pupil enrolled in 1912-13.
1	2	8	4	5	6	7	8	9
United States.	132. 1	130. 3	134. 7	144.3	157.5	158, 1	84. 1	115.6
North Atlantic Division. North Central Division South Atlantic Division South Central Division Western Division.	152. 0 133. 9 97. 4 91. 6 119. 2	159. 2 139. 8 92. 4 79. 2 129. 2	166. 6 148. 0 99. 9 88. 2 135. 0	177. 5 155. 9 112. 1 99. 8 141. 5	180. 2 165. 4 132. 0 125. 7 163. 2	181. 0 164. 9 132. 6 129. 8 164. 7	99. 6 96. 1 63. 5 58. 7 100. 8	144. 9 127. 0 88. 9 82. 4 123. 1
North Atlantic Division:  Manne New Hampshire. Vermont. Massachusetts Rhode Island Connecticut. New York. New York. New Jersey Pennsylvania.	98, 0 70, 0 115, 6 169, 0 170, 0 172, 4 176, 0 178, 0 127, 2	109. 0 105. 3 125. 5 177. 0 184. 0 179. 0 178. 5 192. 0 133. 4	112. 0 117. 7 136. 0 177. 0 188. 0 182. 5 186. 5 192. 0 147. 6	141. 0 147. 6 156. 1 189. 0 191. 0 189. 1 175. 0 186. 0 166. 6	159. 0 164. 0 160. 0 186. 0 193. 0 184. 7 187. 5 184. 0 170. 0	165. 6 171. 7 164. 2 184. 0 194. 3 184. 5 189. 2 183. 0 171. 6	104. 4 88. 6 101. 0 108. 4 96. 9 110. 2 101. 3 104. 9 91. 3	129. 4 136. 3 130. 6 154. 1 154. 2 144. 4 150. 6 144. 4 137. 3
North Central Division: Ohio Ohio Indiana Illinois. Michigan Wisconsin Minnesota. Lowa Missouri North Dakota South Dakota Nebraska Kansas. South Atlantic Division:	72.0	152. 0 136. 0 150. 0 150. 0 165. 0 94. 0 148. 0 104. 0 1 96. 0 82. 0 120. 0	166. 5 130. 0 155. 4 156. 0 158. 6 128. 0 156. 0 129. 4 { 113. 0 145. 0 140. 0 135. 0	165. 0 152. 0 152. 0 163. 8 160. 0 169. 0 144. 0 155. 7 129. 1 135. 0 126. 2	170.0 147.0 171.0 171.0 180.0 149.0 172.0 155.0 147.3 165.9 174.0 163.5	168. 1 153. 2 160. 0 172. 0 168. 0 161. 7 173. 6 161. 0 157. 6 *167. 1 169. 9 172. 0	97. 9 94. 5 96. 1 104. 9 78. 8 92. 6 110. 0 90. 9 79. 7 82. 4 103. 1	132.0 121.3 138.2 132.4 123.3 121.8 131.5 115.2 104.1 *110.5 121.6
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	132. 0 183. 0 200. 0 93. 2 76. 8 1 50. 0 1 100. 0 59. 0	158. 0 187. 0 193. 0 112. 8 90. 0 50. 0 70. 0 1 65. 0	166. 0 184. 0 178. 0 118. 2 97. 0 59. 3 69. 6 83. 3 120. 0	170. 1 183. 0 179. 0 120. 0 106. 0 70. 5 88. 4 112. 0 93. 6	172. 5 1 185. 0 181. 2 140. 0 134. 0 101. 9 105. 1 2 144. 4 106. C	1170.0 125.5 7 6.3 137.0 122.0 91.1 142.7 119.8	74. 5 79. 3 116. 6 59. 5 73. 4 67. 2 41. 3 62. 2 60. 0	1 106. 7 116. 3 138. 8 89. 8 95. 8 83. 1 60. 0 92. 0 86. 3
South Central Division: Kentucky. Tennessee	1 110. 0 1 77. 0 66. 5 110. 0 1 65. 0 1 140. 0	102.0 68.0 81.3 74.5 78.8 71.7	94. 0 86. 0 73. 5 1 86. 0 100. 6 100. 0 1 75. 0	117. 5 96. 0 78. 3 101. 2 120. 0 108. 2 77. 5 95. 3	125 0 130, 0 117, 3 123, 0 135, 6 131, 0 106, 5 140, 0	139. 5 129. 0 122. 3 123. 0 132. 0 * 132. 0 127. 1 132. 0	59. 8 71. 8 45. 3 60. 8 47. 8 56. 6 68. 0 63. 1	77. 2 88. 8 74. 3 75. 4 89. 0 *89. 0 82. 5
Wostern Division: Montana. Wyoming Colorado. New Mexico. Arizona. Utah Nevada Idaho. Washington. Oregon California	92.0 1111.0 152.0 142.0 1 80.0 1 90.0	96. 0 119. 0 1 132. 0 111. 0 109. 0 128. 0 143. 0 94. 0 191. 0 90. 0 146. 6	142, 7 1 120, 0 144, 4 1 67, 0 126, 0 133, 0 140, 0 1 69, 8 97, 2 118, 2 157, 6	107. 0 110. 8 96. 6 125. 0 151. 0 154. 0 106. 0 127. 6 116. 6 166. 2	184. 5 140. 9 156. 0 100. 0 1 135. 5 164. 8 1 145. 3 1 137. 0 172. 0 138. 0 182. 0	166. 5 135. 0 *175. 0 133. 2 155. 5 159. 0 *145. 0 152. 6 176. 0 170. 4	100. 7 82. 6 101. 9 53. 4 68. 8 103. 7 76. 4 102. 4 102. 5 106. 1 111. 9	119.8 101.2 *118.7 88.8 110.6 128.7 *107.0 115.2 131.4 121.3

<sup>\*</sup> Statistics of 1911-12.

Approximate.

Includes period during which certain schools were maintained by tuition fees.

Table 10.—Number and sex of teachers in 1912-13—Percentage of men teachers.

	Whole r	number of hers empl	different oyed.	1	Perce	ntage of	men tes	chers.	
States.	Men.	Women.	Total.	1870-71	1879-80	1889-90	1899- 1900	1909-10	1912–13
	2	8	4	5	6	3	8	9	10
United States	113, 213	452, 270	565, 483	41.0	42.8	34.5	29. 9	21.1	20.0
North Atlantic Division North (entral Division South Atlantic Division South Central Division Western Division	18, 781 40, 046 15, 998 29, 880 8, 598	119, 943 175, 700 53, 072 64, 300 39, 255	138, 724 215, 746 69, 070 94, 180 47, 763	26. 2 43. 2 63. 8 67. 5 45. 0	28. 8 41. 7 62. 5 67. 2 40. 3	20.0 32.4 49.1 57.5 31.1	18. 4 28. 3 40. 7 47. 4 24. 7	14.0 19.4 26.3 27.4 17.9	13.5 18.6 23.2 31.7 17.8
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Division:	753 207 227 1,687 208 318 5,231 1,928 8,222	6, 855 2, 716 2, 852 15, 292 2, 261 5, 248 42, 638 12, 347 29, 734	7,608 2,923 2,079 16,979 2,469 5,566 47,869 14,275 37,956	1 24. 4 15. 0 16. 5 12. 7 1 20. 4 1 22. 1 22. 9 32. 5 42. 8	127. 2 16. 8 16. 8 13. 2 20. 2 122. 8 26. 0 28. 5 45. 5	116.0 9.8 12.0 9.8 12.6 113.4 16.9 18.4 34.2	110, 4 8. 9 13. 6 8. 8 9. 5 19. 0 14. 9 12. 9 32. 0	1. 2 7.1 8.9 9.1 8.9 6.2 11.7 12.3 22.6	9.9 7.1 7.4 9.9 8.4 5.7 10.9 13.5 21.7
Ohio. Indiana Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Pakota. South Dakota. Nebraska. Kansas.	8, 252 5, 914 5, 708 2, 857 1, 619 1, 695 2, 544 4, 706 1, 267 *1, 071 1, 663 2, 750	20, 939 12, 171 24, 964 16, 643 13, 340 14, 637 24, 888 14, 148 6, 624 *5, 493 10, 094 11, 759	29, 191 18, 085 30, 672 19, 500 14, 959 16, 332 27, 432 18, 854 7, 891 *6, 564 11, 757 14, 509	43. 2 60. 5 43. 5 26. 3 128. 8 33. 7 39. 0 65. 3 } 124. 7 51. 9 47. 2	47.8 57.5 39.7 29.2 28.9 35.9 33.6 58.1 140.8 40.7 45.1	43.1 51.1 32.5 22.3 19.8 23.9 20.6 44.4 { 28.3 29.0 27.1 40.8	40. 4 46. 2 26. 4 20. 3 18. 4 19. 4 17. 2 37. 6 28. 8 24. 4 21. 8 32. 7	31.1 35.7 18.5 14.0 11.8 12.0 9.8 26.4 17.4 16.6 11.9 18.0	28.3 52.7 18.6 14.7 10.8 10.4 9.3 25.0 16.1 * 16.3 14.1
South Atlantic Division: Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia Fforida.	1115 906 208 1,953 4,221 3,069 1,550 2,962 1,014	1 830 4, 899 1, 523 9, 383 5, 372 9, 325 5, 908 12, 247 3, 585	1 945 5, 805 1, 731 11, 336 9, 593 12, 394 7, 458 15, 209 4, 599	129.9 45.0 8.2 64.5 79.0 173.2 62.4 71.4 165.7	46. 6 42. 6 7. 8 61. 8 75. 2 171. 3 59. 5 165. 2 61. 6	131.0 27.8 13.0 41.5 63.4 59.1 49.6 53.3 48.0	25.3 21.7 13.1 31.5 57.9 49.4 143.5 44.0 36.9	13. 7 17. 1 11. 5 19. 9 48. 0 28. 5 23. 1 24. 4 25. 7	112.2 15.6 12.0 17.2 44.0 24.8 20.8 19.5 22.0
South Central Division: k entucky Tennessee Alabama Mississippi Louislana Texas Arkansas Oklahoma	4,084 3,884 3,037 2,924 1,364 *6,455 4,698 3,434	7,752 7,340 6,631 8,029 5,431 *15,588 5,536 7,993	11, 836 11, 224 9, 668 10, 953 6, 795 * 22, 043 10, 234 11, 427	166.0 175.0 66.8 160.8 50.9 177.3 175.6	64. 6 74. 4 63. 8 61. 2 46. 1 175. 0 78. 4	49. 8 61. 8 62. 9 49. 6 44. 7 61. 1 68. 5	45.5 154.0 30.1 44.2 47.9 48.9 59.7 42.8	41.7 37.0 35.0 31.0 21.4 30.8 47.0 26.2	34.5 34.6 31.4 26.7 20.1 * 29.3 45.9 30.1
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	472 171 * 902	2, 938 1, 195 * 4, 823 1, 161 871 1, 903 * 461 2, 277 6, 795 4, 451 12, 380	3,410 1,366 *5,725 1,020 2,604 *529 2,944 8,459 5,515 14,514	1 60. 3 1 28. 6 48. 8 191. 7 55. 0 32. 4 1 64. 3 1 46. 5 151. 7 40. 0	38.5 44.3 36.4 78.0 47.5 54.5 46.7 57.4 48.3 33.6	22. 9 22. 4 26. 2 162. 2 38. 8 46. 6 16. 3 133. 4 40. 6 43. 3 21. 4	16. 6 15. 6 20. 9 155. 2 27. 3 36 5 11. 1 31. 2 28. 9 28. 4 17. 8	12. 0 12. 8 15. 6 34. 4 17. 0 26. 6 10. 8 25. 5 20. 0 19. 4 13. 8	13.8 12.5 * 15.8 30.8 14.6 26.9 * 12.9 22.7 19.7 19.3

<sup>\*</sup> Statistics of 1911-12.

<sup>1</sup> Approximate.

Table 11.—Teachers' wages—Length of school term, in months—Number of schoolhouses— Value of school 'property—All for 1912-13.

, States.		ge monthly of teachers.		Average length of school	Average annual salary of	Number of build- ings used	Estimated value of all public prop-
States.	Men.	Women.	All.	year in months.	all teachers.	as school- houses.	erty used for school pur- poses.
1	2	8	4	5	6	7	8
United States	\$78.29	\$61.31	\$64.71	7. 91	\$511.86	277, 148	81, 347, 066, 909
North Atlantic Division	99.51 78.12 66.05 63.60	69. 93 60. 07 44. 32 50. 40	73. 87 63. 42 49. 35 54. 59	9. 05 8. 25 6. 63 6. 49	668, 52 523, 22 327, 19 354, 29	43, 421 116, 058 39, 312 58, 235	518, 346, 288 494, 066, 248 78, 546, 464 108, 564, 016
Western Division	106.81	81.56	86.06	8. 24	709. 13	20,122	147,543,893
North Atlantic Division: Maine New Hampshire.	80.68 112.56	43.77 43.80	47. 46 48. 67	8, 28 8, 59	392. 98 418. 10	3,844 1,697	8, 878, 397 6, 041, 185
New Hampshire. Vermont Massachusetts Rhode Island	68. 48 135. 20	37. 83 64. 18	40.09 72.50 70.18	8. 21 9. 20 9. 71	329.14 667.00 681.40	2,085 4,435 538	6,041,185 5,367,968 84,065,497 8,794,047
Connecticut New York New Jersey	111.49	59. 71	62. 67 98. 91 89. 22	9. 23 9. 46 9. 15	578. 44 935. 70 816. 38	1,485 12,024 2,111	21,097,290 212,384,567 53,044,979
Pennsylvania. North Central Division: Ohio.	65.82 70.24	48. 69 55. 19	52. 56 62. 71	8. 58 8. 41	450. 96 527. 43	15, 202 10, 288	118, 672, 058 89, 859, 562
Ohio Indiana Illinois Michigan	75.46 96.51	69.45 80.46 56.50	71. 41 82. 76 60. 41	7. 66 8. 00 8. 60	547.00 662.07 519.52	8,909 13,331 8,718	44,777,389 111,892,811 44,389,110
Wisconsin	90.64 91.24 83.22	57. 66 52. 82 49. 91	74. 15 56. 81 53. 00	8. 40 8. 09 8. 68	622. 86 459. 57 460. 04	14,521 8,864 13,858 10,772	22,158,816 38,100,000 32,964,111 45,434,948 10,437,143
Missouri. North Dakota South Dakota (1912).	62. 21 81. 43 58. 52	60.30 61.30 49.46	60. 82 65. 46 50. 93	8. 05 7. 88 8. 36	489. 64 515. 79 425. 77	10,772 5,307 4,932 7,455	8, 267, 739
Nebraska	75.77	58.93	61. 21 62. 12	8. 50 8. 60	520, 29 534, 23	9,103	20, 623, 819 25, 160, 800
Delaware (approximate) Maryland District of Columbia	80.00	40.00	44. 87 59. 71 108. 29	8, 50 8, 93 8, 69	381.40 533.17 940.00	2,469 154	1, 650, 000 10, 672, 069 10, 575, 211
Maryland. District of Columbia. Virginia. West Virginia. North Carolina	59.04	42.14	45.04 49.20 39.79	6, 82 6, 85 6, 10	307.17 337.00 242.69	6,701 7,030 7,928	12, 466, 880 11, 661, 358 8, 149, 823
South Carolina Georgia Florida South Central Division:		40.50 37.91	55. 19 45. 27 48. 80	4.56 7.14 5.99	251. 65 323. 23 292. 32	5,047 6,898 2,610	5,938,652 13,270,804 4,161,667
Kentucky	l		51.50 50 44	6, 98 6, 45	359. 47 327. 86	8,124 7,200	13, 475, 511 13, 530, 603
Alabama Mississippi Louisiana Toxas (1912) Arkansas	67. 46 75. 89	48, 28 53, 71 59, 03	52.36 37.99 58.47 63.98	6, 12 6, 15 6, 60 6, 60	. 233. 64 372. 70	6,135 7,781 3,396	8,582,446 3,110,300 9,409,801
Arkansas Oklahoma Western Division;	68. 73	55.56	51 89 59.56	6. 36 6. 60	422. 25 330. 00 393. 10	12,678 6,403 6,518	30,023,027 10,914,128 19,518,170
Montona. Wyoming. Colorado (1912). New Mexico.	108.30 81.11 88.93	74.09 57.86 64.58	78. 85 60. 77 68. 42	8, 33 6, 75 8, 75	656, 82 410, 20 598, 68	1,927 853 2,678	7, 250, 000 1, 753, 347 14, 281, 916
		58. 65 83. 40 75. 08	59. 80 86. 98 79. 65	6. 66 7. 78 7. 95	398. 27 676. 70 633. 22	1, 204 617 674	2,237,591 1,900,000 8,258,999
Utah Nevada (1912) Idaho Washington	125.92 91.19 100.36	81. 91 72. 19 75. 64	87.57 76.49 80.51	7. 25 7. 63 8. 80	634. 86 583. 62 708. 45	331 1,308 3,381	1,343,103 7,423,218 28,044,314
Oregon	N9. 20	65. 42 106. 02	70.02 135.33	7.55 8 52	528.65 1,153.00	2,562 4,587	12, 081, 876 62, 969, 529

Table 12. -School moneys received in 1912-13.

				7	
States.	Income of permanent school funds and rent of school lands.	From State tax or appro- priation.	tax or appro- priation.	From other sources, State and local.	Total revenue (excluding balances on hand and proceeds of bond sales).
1	2 .	8	'4	5	6
United States	\$18, 155, 653	\$78, 375, 830	\$375,582,354	\$35, 113, 618	\$507, 227, 455
North Atlantic Division	1,372,294	24, 666, 862	135,020,301	18,528,920	179,588,377
North Central Division	9, 838, 107 286, 307	18, 765, 221	149, 702, 479	6,921,114	185, 226, 921
South Atlantic Division	3,914,171	8,969,903 11,881,067	22, 706, 627 26, 969, 424	2, 186, 361 3, 823, 021	34, 149, 198 49, 587, 683
Western Division	2,744,774	11,092,777	41, 183, 523	3, 654, 202	58, 675, 27 <b>6</b>
North Atlantic Division:					
Moino	28, 223 43, 298 70, 089 228, 759 19, 075 160, 113 349, 500	1,574,404	2, 016, 227 1, 602, 847 1, 505, 042 23, 188, 404 2, 457, 260 5, 382, 051 57, 133, 960 8, 730, 770	79, 144 140, 124 30, 294 406, '80 17, 180 794, 126	3, 698, 298 1, 883, 419, 1, 710, 890 24, 061, 538 2, 659, 963
New Hampshire	43, 298	97, 150 105, 465 237, 895 166, 448 804, 776 5, 519, 476 9, 157, 036	1,602,847	140, 124	1,883,419
Vermont	70,089	105, 465	1,505,042	30, 294 406 '80	1, 710, 890 24 061 538
Rhode Island	19.075	166, 448	2, 457, 260	17, 180	2,659,963
Connecticut	160, 113	804, 776	5, 382, 051	794, 126	7,141,000
New 1 ork	349,500	5,519,476	57, 133, 960	2, 763, 584	65, 766, 520 18, <b>93</b> 8, 361
New Jersey Pennsylvania	473, 237	7,004,212	8,730,770 33,003,740	577, 318 13, 720, 370	53, 728, 322
North Central Division:		} ' '		,	
Ohio	260, 919	2,242,705	23,907,289	100 003 1	26, 410, 913 18, 591, 457
IndianaIllinois	697, 648 2, 232, 468	2,615,498 2,018,000	13,745,510 30,555,736	1,532,801 629,907	35, 436, 111
Illinois Michigan Wisconsin Minnesota Iowa	352 323	1 5 149 316	10,580,833	1,912,858	
Wisconsin	234, 872	1,810,106	8,900,007 10,554,598	915, 159	11,860,144
Towa	1,285,043 200,000	2, 413, 163 883, 158	10,004,098	819, 760	14, 252, 801
WISSOUTI	856,524	1,634,275	12, 132, 869		14,623,668
North Dakota	1,822,236	(1)	4, 107, 561	316, 558	6, 246, 355
North Dakota South Dakota (1912) Nebraska	856, 524 1,822, 236 767, 005 669, 686	(2)	13,022,465 12,132,869 4,107,561 2,260,244 7,879,237	259, 908 534, 163	3,287,107 9 083 086
Kansas South Atlantic Division:	459, 383	(2)	12,056,130		17, 994, 330 11, 860, 144 14, 252, 804 14, 925, 383 14, 623, 668 6, 246, 355 3, 287, 157 9, 083, 086 12, 515, 513
South Atlantic Division:	4F 000			17 000	
Delaware (approximate)	45, 000 50, 169	155,000 1,603,075	395, 000 2, 846, 176	15,000 23,938	610,000 4,523,358
Maryland. District of Columbia	00,103	1,536,501	1.536.504	1,059	3, 074, 067
Virginia	91,474	1,940,684	3,414,094	729, 481	6, 175, 733
North Carolina	50, 000 (8)	700,000 284,684	3, 414, 094 4, 982, 364 3, 595, 743	68,082	5, 732, 364 3, 948, 509
South Carolina.		199, 956	2,145,879	297, 936	2,613,771
Georgia		2,550,000	1.836,818	936,997	5, 323, 815
Viginia. Viest Virginia. Vest Virginia. North Carolina. South Carolina. Georgia Florida Fouth Central Division: Ventral Vivision:	49,661	(2)	1, 954, 049	113,868	2, 117, 581
Kentucky, Tennessee Alabama, Mississippi Louislana Texas (1912) Arkansas	(4)	3,024,554	3,024,032	451,680	6,500,266
Tennessee	155, 207	790 474	4 001 070	451, 680 500, 059	5, 676, 812
Alabama	172 500	2,105,468	1,002,011	777,078 314,222 134,919	3, 884, 557 3, 155, 083
Louislana	102,526	1, 119, 463	3, 106, 875	134, 919	3, 155, 083 4, 463, 783
Texas (1912)	(8) 172,590 102,526 2,555,257	2, 105, 468 1, 454, 941 1, 119, 463 4, 991, 705	1,002,011 1,213,330 3,106,875 5,755,471 2,807,810	849,672	14, 152, 105
Arkansas Oklahoma	48,009 880,582	1, 244, 382 150, 080	2,807,810 5,828,823	240, 889 554, 502	4, 341, 090 7, 413, 98 <b>7</b>
Western Division:		300,000	0,020,020	001,002	1, 110, 001
Montana	419,096	1,318,556	2, 105, 068	199, 212	4,041,932
vy yerning	212, 441 175, 428	1, 139, 476	762, 826 4, 344, 789	33, 085 924, 001	1, 008, 352 6, 583, 694
New Mexico	164, 237	I RR QAR	960, 816	240 474	1,431,395
Arizona (approximate)		300,929	960, 816 860, 721	275, 175	1, 436, 825
Navada (1912)	(1)	866,531 199,177	2, 292, 892	139 000	3, 672, 647 638, 007
Idaho	249,011		1,783,678	275, 175 513, 224 132, 988 274, 202	2, 306, 891
Washington	249, 011 763, 191 359, 367	1,839,776	2, 292, 892 305, 842 1, 783, 678 8, 022, 703 5, 290, 877	181,579	2,306,891 10,807,249 5,995,211
Western Division: Montana. Wyoming. Colorado (1912) New Mexico Arizons (approximate). Utah. Nevada (1912). Idabo. Washington. Oregon. California.	359, 367 402, 003	5, 371, 464	5, 290, 877 14, 453, 311	181,579 344,967 526,295	5, 995, 211 20, 753, 073
COURSE LIAG	±02, 003	0,011,404	17, 100, 011	020, 200	au, 100, 013

<sup>&</sup>lt;sup>1</sup> Included in column 2. <sup>2</sup> Included in column 4.

<sup>\*</sup> Included in column 5.
4 Included in column 3.



Table 13.—Percentage analysis of the school revenue, 1912–18, and expenditure per capita of total population at various periods.

•	Per	cent of v derived	vhole rev I from—	renue	. 1	Expen	led pe popu	r capit lation.	a of tọt	al
States.	Permanent fund: and rents.	State tax.	Local tax.	Other sources.	1870- 71	1879- 80	1889- 90	1899- 1900	1909- 10	1912- 13
1	2	8	4	5	6	7	8	9	10	11
United States	3 58	15. 45	74. 05	6, 92	\$1.75	\$1.56	\$2. 24	\$2.84	<b>\$</b> 4.64	\$5.37
North Atlantic Division North Central Division. South Atlantic Division. South Central Division. Western Division.	. 76 5. 31 . 84 7. 89 4. 68	13. 74 10. 13 26. 27 30. 01 18. 90	75, 18 80, 82 66, 49 54, 39 70, 19	10. 32 3. 74 6. 40 7. 71 6. 23	2. 38 2. 14 . 63 . 73 2. 15	1. 97 2. 03 . 68 . 55 2. 41	2. 76 2. 81 . 99 . 97 3. 37	3. 99 3. 27 1. 24 1. 08 4. 21	5. 53 5. 52 2. 20 2. 42 7. 27	6. 26 6. 36 2. 66 2. 81 8. 73
North Atlantic Division:	70	42, 57	54, 52	2.15	1, 51	1 65	2, 01	2.47	3, 95	4. 75
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania North (ontral Division:	.76 2,30 4,10 .95 .72 2,24 .53 2,50	5. 16 6. 16 . 99 6. 26 11. 27 8. 39 48. 35 13. 03	54. 52 85. 10 87. 97 96. 37 92. 38 75. 37 86. 88 46. 10 61. 43	7. 44 1. 77 1. 69 . 64 11. 12 4. 20 3. 05 25. 54	1. 30 1. 51 3. 73 2. 05 2. 74 2. 17 2. 48 2. 36	1, 65 1, 63 1, 34 2, 80 1, 90 2, 26 2, 03 1, 66 1, 72	2.01 2.24 2.14 3.70 2.56 2.89 2.92 2.31 2.46	2. 47 2. 56 3. 13 4. 93 3. 61 3. 51 4. 00 3. 51 3. 41	3. 84 4. 52 5. 98 4. 59 4. 91 5. 69 6. 72 5. 22	4. 24 5. 39 6. 61 4. 69 5. 79 6. 39 8. 28 5. 74
Note Control Control Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nobrasaa Kansas South Atlantic Division:	.98 3.75 6.30 1.96 1.98 9.02 1.34 5.86 29.17 23.33 7.37 3.67	8, 50 14, 07 5, 69 28, 61 15, 26 16, 93 5, 92 11, 17 (2)	90, 52 73, 93 86, 23 58, 80 75, 04 74, 05 87, 25 82, 97 65, 76 68, 76 86, 75 96, 33	8, 25 1, 78 10, 63 7, 72 5, 49 5, 07 7, 91 5, 88	2. 52 11. 70 2. 57 2. 33 1. 70 2. 06 2. 70 1. 99 }1. 29 2. 61 2. 24	2. 24 2. 27 2. 28 1. 70 1. 65 1. 70 2. 76 1. 23 1. 81 2. 45 1. 83	2. 89 2. 39 3. 04 2. 55 2. 25 3. 22 3. 34 2. 03 (3. 43 (3. 65 3. 19 3. 48	3. 21 3. 25 3. 08 3. 01 2. 65 3. 21 3. 81 2. 52 4. 78 4. 00 4. 13 3. 14	5. 35 5. 52 6. 04 5. 20 4. 64 6. 60 5. 76 3. 97 7. 89 6. 56 6. 27 5. 81	6. 31 6. 90 6. 45 6. 40 5. 25 7. 23 7. 04 4. 63 8. 82 6. 39 7. 48 6. 42
Delaware. Maryland District of Columbia. Virginia. Wost Virginia. North Carolina. South Carolina. Georgia. Florida.	17.38 1.11 1.48 .87 (4)	1 25. 41 35. 44 49. 98 31. 43 12. 21 7. 21 7. 56 47. 90	1 64, 75 62, 92 49, 98 55, 28 86, 92 91, 07 81, 17 34, 50 92, 28	1 2. 46 .53 .04 11. 81 1. 72 11. 27 17. 60 5. 38	1. 21 1. 53 2. 77 . 47 1. 26 . 16 . 38 . 24 . 66	1. 41 1. 65 2. 47 .63 1. 14 .27 .30 .31	11.63 1.83 3.93 .97 1.57 .44 .39 .65 1 32	2. 40 2. 30 3. 86 1. 07 2. 10 .50 .67 .89 1. 45	3.00 2.92 8.10 2.15 3.36 1.38 1.29 1.70 2.36	2. 93 3. 75 8. 72 2. 62 3. 88 1. 76 1. 64 1. 97 3. 19
South Central Division: Kentucky. Tennossee. Alabama Mississippi Louisiana. Texas Arkansas. Oklahoma.	(5) 2.73 (4) 5.47 2.30 18.06 1.11 11.88	46, 53 13, 93 54, 20 46, 11 25, 08 35, 27 28, 66 2, 02	48, 52 71, 53 25, 80 38, 46 69, 60 40, 67 64, 68 78, 62	6, 95 8, 81 20, 00 9, 96 3, 02 6, 00 5, 55 7, 48	1.39 1.36 1.11 .71 1.74 1.02	.65 .48 1.10 .73 .44 1.65 .36	1. 15 . 86 1. 59 . 86 . 73 1. 42 . 90	1. 41 .87 .50 .89 .82 1. 46 1. 04 1. 72	2. 47 2. 02 1. 36 1. 52 2. 57 3. 02 2. 04 4. 07	2. 89 2. 62 1. 82 1. 50 2. 77 3. 48 2. 58 4. 15
Western Division: Montana Wyoming. Colorado New Mexico. Arizona Utah. Nevada Idaho. Washington. Oregon. California.	10. 37 21. 07 2. 66 11. 47 (5) (5) 10. 79 7. 06 6. 00 1. 94	32. 62 17. 31 3. 97 1 20. 94 23. 59 31. 22 17. 02 25. 88	52. 08 75. 65 65. 99 67. 13 - 59. 91 62. 43 47. 94 77. 32 74. 24 88. 25 69. 64	3. 28 14. 04 .7. 43 1 19. 15 13. 98 20. 84 11. 89	11.62 1.71 1.44 1.05 11.28 11.93 1.17 11.30 11.65 2.93	2. 01 1. 37 2. 03 . 24 1. 51 . 92 3. 54 1. 18 1. 50 1. 76 3. 31	2. 76 1 3. 71 4. 08 1. 55 3. 05 1. 90 3. 53 2. 00 2. 74 2. 57 4. 29	3. 79 2. 74 5. 18 1. 76 2. 44 3. 96 5. 30 2. 47 4. 59 3. 86 4. 65	7. 01 5. 46 6. 52 2. 43 4. 91 8. 19 7. 57 6. 68 9. 21 6. 90 7. 66	10. 54 6. 47 7. 39 3. 01 7. 49 9. 95 6. 60 9. 53 9. 37 7. 99 9. 58

<sup>1</sup> Approximate.
2 Included in column 2.

reluded in column 2 4 Included in colu

<sup>3</sup> Included in column 4. 4 Included in column 5.

<sup>&</sup>lt;sup>5</sup> Included in column 3.

# STATE COMMON-SCHOOL SYSTEMS.

Table 14.—Progress of school expenditures.

		7	Cotal amount o	xp ided for se	hools.	
States.	1870-71	1879-80	1889-90	1899-1900	1909-10	1912-13
1	2	8	4	5	6	7
United States	\$69, 107, 612	\$78,094,687	\$140,506,715	\$214,964,618	\$426, 250, 434	\$521,546,375
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Div	28, 430, 033 3, 781, 581	28, 538, 058 35, 285, 635 5, 130, 492 4, 872, 829 4, 267, 673	48, 023, 492 62, 823, 563 8, 767, 165 10, 678, 680 10, 213, 815	83,910,564 86,165,827 12,921,797 14,753,316 17,212,614	143, 185, 086 165, 033, 625 26, 761, 897 41, 637, 583 49, 632, 243	171, 781, 783 197, 230, 841 33, 962, 783 51, 161, 697 67, 309, 271
North Atlantic Div.: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New York. New Jersey. Pennsylvania.	461, 160 1, 496, 981 9, 607, 904 2, 302, 341	1,067,991 565,339 446,217 4,983,900 526,112 1,408,375 10,296,977 1,873,465 7,369,682	1, 327, 553 844, 333 711, 072 8, 286, 062 884, 966 2, 157, 014 17, 543, 880 3, 340, 190 12, 928, 422	1,712,795 1,052,202 1,074,222 13,826,243 1,548,675 3,189,249 33,421,491 6,608,692 21,476,995	2, 934, 263 1, 654, 1°3 1, 698, 996 20, 135, 745 2, 486, 7,7 5, 450, 006 51, 861, 980 17, 064, 990 39, 983, 180	3, 599, 667 1, 853, 160 1, 941, 184 23, 459, 396 2, 717, 892 6, 838, 032 62, 041, 016 22, 753, 454 46, 577, 982
North Central Div.: Ohio. Indiana Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas	6,831,035 12,897,537 6,656,542 2,840,740 1,932,539 960,558 3,269,190 1,749,049	7,166,963 4,491,850 7,014,092 2,775,917 2,177,023 1,328,429 4,484,043 2,675,364 245,000 1,108,617 1,818,337	10, 602, 238 5, 245, 218 11, 645, 126 5, 349, 366 3, 801, 212 4, 187, 310 6, 382, 953 5, 434, 262 626, 949 1, 199, 630 3, 376, 332 4, 972, 967	13, 335, 211 8, 182, 526 17, 757, 145 7, 297, 601 5, 493, 370 5, 630, 013 8, 496, 522 7, 816, 050 1, 526, 090 1, 005, 623 4, 403, 222 4, 622, 364	25, 500, 216 14, 910, 500 34, 036, 195 14, 596, 819 10, 789, 236 13, 724, 437 12, 767, 210 13, 067, 193 4, 549, 660 3, 825, 273 7, 454, 215 9, 812, 671	31, 335, 604 19, 042, 485 38, 052, 971 18, 782, 138 12, 694, 361 15, 773, 466 15, 642, 924 15, 537, 564 5, 829, 571 *4, 109, 042 9, 220, 978 11, 309, 137
South Atlantic Div.: Delaware. Maryland. District of Columbia. Virginia. West Virginia. Nor a Carolina. South Carolina. Georgia. Florida.	1,21,509 1,214,729 373,535 587,472 577,719 177,498 275,688 292,000 129,431	207, 281 1, 544, 367 438, 567 946, 109 707, 553 376, 062 324, 629 471, 029 114, 895	1 275,000 1,910,603 905,777 1,604,509 1,198,493 714,900 450,936 1,190,354 516,533	453, 670 2, 803, 032 1, 076, 620 1, 989, 238 2, 009, 123 950, 317 894, 004 1, 980, 016 765, 777	604, 796 3, 792, 424 2, 679, 564 4, 407, 853 4, 094, 092 3, 037, 907 1, 951, 945 4, 419, 506 1, 773, 720	1 610, 000 4, 985, 580 3, 033, 599 5, 577, 874 6, 074, 963 4, 067, 793 2, 576, 501 5, 403, 927 2, 632, 546
Fouth Central Div.: Kentucky. Tennessee. Alabama. Mississippi. Louisiana. Texas. Arkansas. Oklahoma.	1 758,000 1 370,000 950,000 531,834 1 650,000 1 520,000	1,069,030 744,180 1 500,000 830,705 411,858 1 1,030,000 287,056	2,140,678 1,526,241 1,890,000 1,109,575 817,110 3,178,300 1,016,776	3,037,908 1,751,047 923,464 1,385,112 1,135,125 4,465,255 1,369,810 686,095	5, 648, 644 4, 402, 575 2, 904, 537 2, 726, 248 4, 252, 244 11, 777, 036 3, 187, 083 6, 739, 216	6,746,302 5,866,870 4,078,676 2,806,562 4,838,491 *14,497,750 4,279,478 8,047,568
Westorn Div. Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon. California	1 117,000 1 85,000	78, 730 28, 504 395, 227 28, 973 61, 172 132, 194 220, 245 38, 411 112, 615 307, 031 2, 804, 571	364,084 1 225,000 1,681,379 1 85,000 181,914 354,685 161,481 169,020 958,111 805,979 5,187,162	923, 310 253, 551 2, 733, 648 343, 429 299, 730 1, 004, 757 224, 622 400, 043 2, 375, 763 1, 594, 420 6, 909, 351	2, 633, 521 796, 021 5, 211, 186 793, 202 1, 000, 628 3, 052, 990 619, 268 2, 175, 063 10, 493, 347 4, 646, 270 18, 210, 747	4,418,751 1,057,332 *6,527,569 1,116,503 1,728,590 4,026,339 *625,562 3,009,507 12,598,444 6,045,755 25,554,919

<sup>\*</sup> Statistics of 1911-12.

<sup>&</sup>lt;sup>1</sup> Approximate.

Table 15.—Payments for school purposes, classified by function, 1912-13.

States.	General, profes- sional, and business control. <sup>1</sup>	Salaries of teachers and principals.	Textbooks and other instruction supplies. <sup>2</sup>	Miscella- neous ex- penses, principally operation and main- tenance of plant.	Outlays— sites, new buildings, and equip- ment.	Total payments, excluding payments of bonds.
1	2	8	4	5	6	7
United States	\$9,948,236	\$304,431,681	\$11,477,431	\$112,083,322	\$83,605,705	\$521,546,375
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	3, 267, "12 3, 240, 883 1, 722, 263 1, 384, 030 333, 718	99, 692, 297 111, 728, 459 22, 113, 938 34, 404, 602 36, 492, 385	7, 968, 057 2, 371, 395 547, 566 53, 564 536, 849	36, 754, 377 48, 134, 832 4, 044, 932 8, 333, 925 14, 815, 256	24,099,710 31,855,272 5,534,084 6,985,576 15,131,063	171, 781, 783 197, 330, 841 33, 962, 783 51, 161, 697 67, 309, 271
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania.		2, 158, 542 1, 070, 830 1, 008, 308 13, 947, 714 1, 620, 214 3, 710, 838 42, 442, 213 11, 247, 814 22, 485, 824	122, 477 92, 612 97, 914 1, 079, 097 102, 852 263, 744 1, 904, 077 1, 567, 453 2, 737, 801	867, 149 490, 720 420, 747 4, 401, 490 447, 153 1, 498, 140 11, 245, 476 4, 753, 461 12, 630, 041	355, 100 98, 678 307, 345 3, 174, 765 467, 219 1, 099, 514 5, 737, 083 4, 799, 943 8, 060, 063	3, 599, 667 1, 853, 166 1, 941, 184 23, 459, 396 2, 717, 892 6, 838, 032 62, 041, 916 22, 753, 454 46, 577, 982
North Central Division: Ohio		16, 370, 635 10, 488, 632 20, 057, 025 10, 541, 120 7, 789, 679 9, 065, 33 9, 614, 221 9, 573, 970 3, 200, 254 2, 424, 996 5, 444, 370 7, 158, 217	744, 311 379, 103 239, 905 362, 488 235, 458 410, 130	8, 939, 956 5, 055, 749 7, 512, 469 5, 338, 791 2, 556, 568 4, 357, 782 4, 131, 569 2, 781, 716 1, 481, 482 1, 070, 881 2, 231, 844 2, 676, 025	5,186,331 3,498,104 8,593,349 2,902,218 1,628,816 2,110,448 1,348,372 2,378,195 986,145 613,765 1,134,634 1,474,895	31, 335, 604 19, 042, 485 38, 052, 971 18, 782, 138 12, 694, 361 15, 773, 466 15, 642, 924 15! 537, 564 5, 829, 571 4, 109, 642 9, 220, 978 11, 309, 137
Delawaro (approxi- mate)	298, 932 205, 620 398, 142 267, 567	415, 000 3, 095, 096 1, 742, 433 3, 474, 692 3, 227, 838 2, 735, 801 1, 876, 828 4, 058, 680 1, 487, 570	30,000 240,418 114,733 34,137 71,748 47,285	100, 000 518, 155 382, 251 841, 651 874, 605 292, 355 283, 058 585, 688 167, 769	50,000 995,595 761,966 928,462 695,152 504,210 416,615 492,592 599,492	610,006 4,985,580 3,033,599 5,577,874 5,074,963 4,067,793 2,576,501 5,403,927 2,032,546
South Central Division: Kentucky. Tennessee. Alabama. Mississippi. Louisiana. Texas (1912). Arkausas. Oklahoma. Western Division:	169, 814 269, 315 212, 338 196, 494	3,994,745 3,704,060 3,196,215 2,173,717 3,137,836 9,815,018 3,381,294 5,001,717	16, 996 36, 568	1,610,466 921,984 302,844 191,730 595,315 2,319,656 543,837 1,848,143	\$67,842 961,060 373,235 171,800 893,002 2,166,582 354,347 1,197,708	6, 746, 302 5, 866, 870 4, 078, 676 2, 806, 562 4, 838, 491 14, 497, 750 4, 279, 478 8, 047, 568
Western Division:  Montana Wyoming. Colorado (1912). New Mexico. Arizona. Utah. Nevada (1912). Idaho. Washington. Oregon. California	39, 145 33, 977 280, 596	2,311,058 638,828 3,836,167 689,366 1,743,951 402,192 1,717,614 6,536,068 3,328,905 14,603,062	64, 528 22, 011 20, 000 90, 777 50, 381	672, 624 200, 996 1, 428, 608 257, 403 600, 928 929, 016 94, 963 796, 019 3, 424, 565 1, 576, 342 4, 833, 792	1, 435, 069 152, 980 1, 262, 794 112, 770 384, 319 1, 001, 999 128, 407 1, 045, 493 2, 637, 811 1, 140, 508 5, 828, 913	4,418,751 1,057,332 6,527,569 1,116,503 1,728,560 4,026,339 625,562 3,609,507 12,598,444 6,045,755 25,554,919

 $<sup>^1</sup>$  If not reported here, these items are usually included in column 5.  $^2$  Frequently included in column 5.

'ABLE 16.—(1) Percentage analysis of school expenditure; (2) average annual expense per pupil (based on average attendance); (3) average daily expense per pupil; (4) average annual expense per capita of school population—all for 1912–13.1

	Gen-	Teach-	Text- books and	Miscel-		aver	ise per ita of ige at- ance	c.pen	ze daily ise per pil.	Aver- age ex- pendi- ture per
States.	eral con- trol.	ers' sal- aries.	other in- struc- tion ex- penses.	lane- ous ex- penses.	Out- lays.	For sal- aries only.	Total ex- pense.	For sal- aries only.	Total ex- pense.	capita of school popu- lation (5 to 18).
1	2	3	4	5	6	7	8	9	10	11
United States	1. 91	53. 37	2. 20	21.49	16 03	\$22.36	\$38. 31	Cents. 14.15	Cents. 24, 23	\$30.38
North Atlantic Division	1. 90 1. 64 5 07 2. 70 . 49	58. 03 56. 62 65. 11 67. 25 54. 22	4. 64 1. 20 1. 61 . 11 . 80	21. 40 24. 39 11. 91 16. 29 22. 01	14. 03 16. 15 16. 30 13. 65 22. 48	28. 15 24. 20 11. 92 13. 46 34. 93	48. 50 42. 74 18. 31 20. 02 64. 43	15. 55 14. 68 9. 00 10. 37 21. 21	26. 79 25. 92 13. 81 15. 42 39. 12	26. 67 24. 92 8. 77 9. 54 39. 43
North Atlantic Division: Maine: New Hampshire Vermont. Massachusetts. Rhode Island Connecticut. New York New Jersey Pennsylvania North Central Division:	2. 68 5. 41 5. 50 3. 65 2. 96 3, 89 1. 15 1. 69 1. 43	59. 97 57. 78 51. 94 59. 46 59. 61 54. 27 68. 41 49. 43 48. 28	3. 40 5. 00 5. 05 4. 60 3. 79 3. 85 3. 07 6. 89 5. 88	24. 09 26. 48 21. 68 18. 76 16. 45 21. 91 18. 12 20. 89 27. 11	9, 86 5, 33 15, 83 13, 53 17, 19 16, 08 9, 25 21, 10 17, 30	19. 74 21. 42 19. 55 29. 89 24. 22 22. 91 35. 89 29. 75 20. 93	32. 91 37. 06 37. 65 50. 27 40. 63 42. 22 52. 46 60. 19 43. 35	11. 92 12 47 11. 91 16. 24 12. 46 12. 42 18. 97 16. 26 12. 20	19. 87 21. 59 22. 93 27. 32 20. 90 22. 88 27. 73 32. 89 25. 26	20. 75 19. 12 23. 17 29. 62 20. 26 25. 25 28. 09 34. 50 23. 05
Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iow. Missouri. North Dakota. South Dakota (1912). Nebraska. Kansas.	3. 01 2. 68 1. 19 3. 66 2. 77	52. 24 55. 08 52. 71 56. 12 61. 36 57. 47 61. 46 61. 62 54. 90 59. 01 59. 04 63. 30	1. 96 2. 99 1. 52 2. 32 1. 51 4. 45	28. 53 26. 55 19. 74 28. 43 20. 14 27. 63 26. 41 17. 90 25. 41 26. 06 24. 20 23. 66	16. 55 18. 37 22. 58 15. 45 12. 83 13. 38 8. 62 15. 31 16. 92 14. 93 12. 31 13. 04	23. 93 24. 64 22. 99 23. 92 24. 99 26. 82 25. 99 19. 37 34. 02 27. 62 26. 79 24. 20	45. 81 44. 73 43. 62 42. 63 40. 72 46. 67 42. 29 31. 43 61. 98 46. 81 45. 38 38. 24	14. 24 16. 08 14. 37 13. 91 14. 87 16. 58 12. 03 21. 59 16. 53 15. 77 14. 07	27. 26 29. 20 27. 26 24. 79 24. 24 28. 86 24. 37 19. 53 39. 33 28. 01 26. 71 22. 23	26. 70 27. 61 26. 19 26. 00 19. 11 26. 71 26. 78 17. 75 31. 35 23. 08 27. 55 24. 27
South Atlantic Division:  Delaware (approximate).  Maryland.  District of Columbia.  Virginia.  West Virginia.  North Carolina.  South Carolina.  Georgia.  Florida.  South Central Division:	2. 46 2. 74 1. 06 5. 36 4. 05 9. 79 4. 95 14. 00	68. 03 62. 08 57. 44 62. 29 63. 60 67. 25 72. 84 75. 11 56. 51	4.92 4.82 3.78 .61 1.42 1.16	16. 39 10. 39 12. 60 15. 09 17. 23 7. 19 10. 99 10. 83 6. 37	8. 20 19. 97 25. 12 16. 65 13. 70 14. 61 16. 17 9. 11 22. 77	18. 40 19. 97 37. 50 12. 32 15. 93 6. 70 7. 88 10. 66 12. 54	27, 04 32, 16 65, 28 19, 78 25, 04 9, 96 10, 82 14, 19 22, 19	10. 82 11. 19 21. 58 9. 04 11. 63 5. 49 8. 65 7. 47 10. 47	15. 91 18. 02 37. 57 14. 51 18. 28 8. 16 11. 88 9. 95 18. 52	11, 86 14, 29 43, 80 8, 63 13, 42 5, 48 4, 91 6, 18 11, 11
Kentucky Tennessee. Alahama Mississippi Loutsiana Texas (1912). Arkansas. Oklahoma	4 42	59. 21 63. 14 78. 36 77. 45 64. 85 67. 70 79. 01 62. 15	. 29	23. 87 15. 71 7. 43 6. 83 12. 30 16. 00 12. 71 22. 97	12. 87 16. 38 9. 15 6. 12 18. 46 14. 94 8. 28 14. 88	13. 56 9. 90 12. 14 7. 20 15. 85 17. 52 12. 12 17. 60	22. 90 15. 67 15. 49 9. 30 24. 44 25. 88 15. 34 28. 32	9. 72 7. 67 9. 93 5. 85 12. 01 13. 27 9. 54 13. 33	16. 42 12. 15 12. 67 7. 56 18. 52 19. 61 12. 07 21. 45	9, 83 8, 73 5, 74 4, 59 8, 85 11, 09 8, 21 13, 53
Western Division:  Montana Wyoming Colorado (1912) New Mexico. Arizona Utah Nevada (1912) Idaho Washington Oregon California	3.51 1.97 6.47	52.30 60.42 58.77 61.37 39.88 43.31 64.29 47.59 51.88 55.06 57.14	6. 10 1. 97 1. 76 2. 26 1. 40	15. 22 19. 01 21. 89 23. 05 34. 76 23. 07 15. 18 22. 05 27. 18 26. 07 18. 92	32. 48 14. 47 19. 34 10. 10 22. 23 24. 89 20. 53 28. 96 20. 94 18. 87 22. 81	42, 36 30, 93 31, 88 15, 92 27, 57 22, 75 49, 11 25, 60 38, 08 28, 49 42, 86	80. 99 51. 20 54. 25 25. 94 69. 14 52. 52 76. 38 53. 80 73. 41 51. 5 75. 00	25. 44 22. 92 18. 22 11. 95 17. 73 14. 31 33. 87 16. 78 21. 63 18. 87 25. 16	48. 64 37. 93 31. 00 19. 48 44. 46 33. 03 52. 67 35. 25 41. 70 34. 27 44. 02	48. 99 31. 37 31. 58 10. 40 30. 57 34. 26 40. 24 36. 39 49. 28

<sup>1</sup> See footnotes of Table 15.

TABLE 17.—Permanent school funds and school lands, 1913.

•	Permanent common-	Unsold sci	hool lands.	Total value of
States.	school funds, State and local,	Number of acres.	Value of same.	permanent funds and school lands.
1,	2	8	4	5
United States	\$293,093,879			
North Atlantic Division. North Central Division. South Atlantic Division. South Central Division.	24, 706, 983 126, 452, 651 8, 387, 792 99, 363, 264	1		1
Western Division	34, 183, 189			
North Atlantic Division: Maine	470,383			\$470,383
New Hampshire (1909) Vermont Massachusetts.		(1)	\$751,646	59, 470 2, 049, 995 5, 000, 000
Rhode Island (approximate). Connecticut (approximate). New York (1911). New Jersey (1912). Pennsylvania.	3,008,659		(25	3,008,659 9,097,486 5,327,314
Pennsylvania North Central Division:			(5)	
OhioIndianaIllinois	20, 222, 259	12,718 680 6,192	1,000,000 39,250 12,668,170	3,503,623 11,599,135 32,890,420
Michigan. Wisconsin. Minnesota. Iowa (1911).	4, 182, 406 24, 401, 817	12, 100 2, 285, 000 200	60,500 180,000,000 10,000	5,312,995 4,242,906 204,401,84 4,809,725
Missouri North Dakota (1910) South Dakota (1912)	13, 758, 608 15, 791, 053	1,578,898 2,142,723	22, 330, 211	13, 758, 608 38, 121, 26
Nebraska Kansas. South Atlantic Division:	8,613,744 9,341,704	1, 671, 676	5, 432, 947	14,046,691 9,341,704
Delaware (1919). Maryland (1911). District of Columbia. Virginia.	944, 407 1, 021, 430			944, 407 1, 024, 430
Virginia. West Virginia. North Carolina. South Carolina	2,694,191 1,000,000 650,000	(1)	300,000	2, 694, 191 1, 000, 000 950, 000
Georgia (1911). Florida. South Central Division:	4 575, 000 1, 499, 764	3,000 204,329		875,000
Kentucky (1912) Tennesseo (1912) Alabama (1907) Mississippi (1910)	1,406,800 3 2,512,500 2,831,295			1, 406, 800 2, 512, 500 2, 831, 298
Louisiana (1905) Texas (1912)	816,615 1,759,387 83,902,167	1,636,176	2, 454, 265	816, 618 1, 759, 383 86, 356, 433
Arkansas Oklahoma Western Division;	1,134,500 5,000,000	5 1, 455, 4°0	10,000,000	1,134,500 15,000,000
Montana Wyoming (1905). Colorado (1912). New Mexico.	3,072,564 191,973 2,627,413	3, 394, 284 3, 758, 010 6, 261, 832	3, 179, 000	3,370,97 2,627,41
New Mexico Arizona (1912) Utah (1912) Nevada (1912)	1 003 000	0, 201, 832	23, 000, 000	25, 168, 416 629, 84 715, 85
Idaho (1912) Washington Oregon (1910)	1.3776	2, 613, 079 2, 075, 500 500, 000	30,000,000 6 75,000,000 3,750,000	1,993,00 31,377,25 84,598,04 9,961,80
California	7,597,013		0,100,000	7,597,01

Acreage not reported.
 Riparian lands; value not reported.
 This fund exists only as a credit on the books of the State treasurer, the moneys having been used for general purposes.
 High-school endowments.
 Part of this school land has been sold, and the net proceeds will be added to the permanent school fund.
 Reported as \$40,000,000 in 1911.

#### CHAPTER II.

#### STATISTICS OF CITY SCHOOL SYSTEMS, 1913-14.

The cities of 5,000 population and over numbered 1,233 at the last census. These cities have 1,243 systems of public schools, 10 of the cities having dual systems.

In 1911 the Bureau of Education began the collection of statistics, of city school systems on enlarged schedules, differing materially from those used in former years. The results of the fourth inquiry, that for 1914, are presented in this chapter.

The inquiry is in two parts, printed on separate sheets. The first relates to the teaching force, enrollment, attendance, and all school statistics other than fiscal; the second part covers receipts and expenditures and value of school property. In 1911 there were 253 of the 1,243 city school systems failing to make a report on part one, and 356 making no report on part two. For 1912 there were 136 systems failing to report statistics of school attendance, and 219 making no fiscal returns. In 1913 there were 86 city systems delinquent as to attendance statistics, and 204 giving no items of receipts and expenditures. The most persistent effort ever made by the bureau to collect statistics of city school systems was made in 1914, with far from satisfactory results. In the detail tables the attendance statistics of 119 systems are not reported, and the fiscal statistics of 215 systems do not appear.

It was most desirable that for 1914 a compact presentation of the combined statistics of all the 1,243 city school systems should be presented. To do this it was necessary to make careful estimates for the cities not reporting. Such estimates are included in the summary Tables 1 to 7.

It will be noted that the cities are arranged in four groups. All cities having 100,000 population and over in 1910 are in the first group, and all below 100,000, but having 25,000 or over, are in the second group. The third group includes all cities of 10,000 population and over, but below the second group; while the fourth group includes the remaining cities down to 5,000 population.

The statistics of the separate groups are summarized in Tables 3 and 5, while the statistics of the four groups are combined in Tables 4 and 6. The 1,243 systems had a combined enrollment of 6,708,198 pupils, and an average attendance of 5,282,514. For

24

these pupils there were 174,600 teachers and 12,388 supervising officers. The running expenses of the systems amounted to \$224,-820,420, while new buildings, sites, equipment, etc., added \$56,-454,284, making with other payments the aggregate expenditure \$312,971,814. The salaries of teachers, principals, and supervisors included in the above amounted to \$163,894,145.

About 42 per cent of the population of the United States will be found in the cities of 5,000 population and over. These cities have about the cent of the school enrollment of the State school systems and 39 per cent of the average daily attendance. Of the public school teachers, 33 per cent will be found teaching in these cities and they receive about 54 per cent of the salaries paid to teachers. The running expenses of these city systems amount to about 68 per cent of such expenses for State systems, and their outlays for buildings, sites, equipment, etc., reach 51 per cent. The total expenditure for public schools in these cities of 5,000 population and over amounts to 60 per cent of the aggregate expenditure of the State systems in which they are included. Of course the school year is considerably longer in the cities.

The chief value of the tables presenting statistics of city school systems in detail is in the opportunity afforded of studying the systems in groups of any size, or in any section of the country. For example, the student of education in a city of 25,000 population may wish to compare his system with a number of others of nearly the same population in any part of the country. He will select his list of cities and the desired items from the general tables presented in this chapter, preparing brief summaries similar to Tables 3 and 5, or all tabulated items of the selected group may be summarized, following the scheme applied to Groups I, II, and III in Table 1, which begins on the next page.

In Tables 1, 5, 12, 13, and 14 the term "Other payments" covers redemption of bonds, redemption of short-term loans, payments of warrants and orders of preceding year, payments of sinking funds, payments of interest, miscellaneous payments, including payments to trust funds, textbooks to be sold to pupils, etc.

TABLE 1.—Comparative summary of school statistics for the three groups of cities of 10,000 population and over, 1913-14,

Crust   136   Crust   136   Crust   136   Cities of 100,000   Composition of 20,000   Composit	a)	1		,		<del>,                                     </del>	<u> </u>
Test		citie	s of 100,000 and	to 10	es of 25,000 0,000 popu-	to 2	es of 10,000 5 000 popu-
Total population   Gay schools   Color   Col	The rest of the second		Ti Ti		ī	-	1 1
Testal population	I Total population and distribution of attendance and		1	1		1	
Principals   48   3,388   131   2,486   177   277   281   274   281	Total population. Superintendents and assistant superintendents Supervisors.	50 50	214	185 183	225	237	397
Expulse teachers	Elementary schools and kindergartens:	48	3,388	151	1,608	177	780
Regular beachers   47	Regular teachers Enrollment Aggregate days' attendance Average daily attendance	50 50 49 49	70 (8)	180 188	1, 228, 469 165,611,236	354 347 316	21,980 852,081 2,939,115
## Raginfame				154		210	222
Children of school -census age	Aggregate days' attendance.	49	10, 981 296, 445 40, 230, 729 214, 115	177 165	6, 425 158, 459 22, 580, 963 125, 052	300	5,117 128,154 9,323,515 99,009
Mone	II.—Aggregate of school census; attendance and personnel in day schools.						
Average daily attendance. 50 2,595,148 185 1,144,694 885 829,551 Public-serinol buildings. 49 4,484 182 3,444 375 3,431 Number of rooms. 49 56,033 177 34,464 302 27,679 Number of rooms. 49 56,033 177 34,464 302 27,679 Number of sittings. 48 2,932,670 170 1,409,586 344 983,238 111.—Receipts of will school systems.  Subventions and grants from State 42 \$16,027,017 167 \$7,481,111 318 \$5,985,041 Subventions and grants from county. 11 7,417,852 58 5,451,606 123 8,638,006 Subventions and areas from other civil divisions 5 846,865 17 522,158 38 836,661 Appropriations from city treasury. 22 55,473,986 66 11,762,158 116 6,208,171 General preperty laxes. 42 \$1,537,493 140 25,927,339 209 17,644,685 17 1,539,798 91 230,239 153 166,865 Tultion and other fees from patrons 45 884,739 176 1,391,193 336 1,506,865 Tultion and other fees from patrons 45 884,739 176 1,391,193 336 1,506,865 Tultion and other fees from patrons 50 144,307,750 185 52,775,984 376 3,578,818 Leans, ivad sales, and unpaid warrants. 30 872,675 66 354,593 78 291,623 Other nonrevenue receipts 39 89,212,330 134 12,311,256 196 10,699,994 Grand total 50 18 18 18 18 18 18 18 18 18 18 18 18 18	Children of school-census age. Pupils in private schools.	43 39 50 50	5,419,471 671,371 81,694 8,418	152 185 185	271,602 39,211 3,542	310 375 373	28.876
Average daily attendance	Women	50 50	3, 306, 653		1, 426, 974	374	25,893 1.060,474
Average daily attendance	Boys.	50	1 1.007.003	185	1 708.508	373	1 523,661
Number of sittings.	Average daily attendance.	50	2,595,148	185	1,144,094	265	1 820,531
Subventions and grants from State   42   \$16,627,017   157   \$7,481,111   318   \$5,985,041   \$18,000   \$11   7,417,822   58   5,451,696   123   \$3,638,065   \$15,7432   \$15   \$15   \$15   \$15   \$15   \$2,158   \$15   \$38   \$5,985,041   \$15   \$15   \$15   \$15   \$15   \$15   \$2,158   \$15   \$38   \$5,985,041   \$15   \$1	Public-school buildings	49	4,484		3,494		3,431
Subventions and grants from State   42   \$16,627,017   157   \$7,481,111   318   \$5,985,041   Subventions and grants from county   11   7,417,852   58   5,451,696   123   3,638,096   Subventions and grants from other civil divisions   5   146,865   17   1522,158   38   5,985,041   Appropriate first from city treasury   22   55,473,996   66   11,762,158   116   6,208,171   General preservy taxes   42   61,517,493   140   25,927,329   299   17,644,689   Rents and interest   30   1,539,798   91   230,289   153   169,985   Tuition and other fees from patrons   45   884,739   176   1,301,193   336   1,595,485   Total revenue receipts   50   144,307,750   185   52,775,984   376   35,758,918   Leans, tond sales, and unpaid warrants   30   872,675   66   354,593   78   291,623   Other nonrevenue receipts   29   938,574   72   387,885   89   831,281    Total nonrevenue receipts   39   89,212,330   134   12,311,256   196   10,699,994   Grand total   50   183,520,080   185   65,087,240   376   46,458,312    IV.—Expenses, outlays, and other payments for school purposes   47   1,217,234   138   941,679   262   Salaries and expenses of supervisors   47   9,21,310   163   2,787,717   251   1,327,126   Salaries and expenses of principals   47   9,21,310   163   2,787,717   251   1,327,126   Salaries and expenses of supervisors   49   4,506,085   161   3,344,689   382,712   488,707   Stationery, supplies, other instruction expenses   49   4,506,085   161   3,344,689   382,712   Wages of janitors and other employees   49   7,800,382   180   3,142,974   311   2,005,444   Field   7,417,423   138   494,779   262   232,174   166   179,091   Fromotion of health   33   496,578   114   216,756   144   118,911   Fransportation of pupils   48,093   48,000,678   Fotal expenses   50   126,104,428   185   45,182,506   376   30,000,678	Number of sittings.		2,952,670	170	1, 400, 586		983, 238
Subventions and grants from State 42 \$18,627,017 157 \$7,481,111 318 \$5,985,041 \$2,000 \$1,000	III.—Receipts of oity school systems.						
Total revenue receipts   50   144,307,750   185   52,775,984   376   35,758,318	Subventions and grants from State	42	\$16,627,017	157	£7, 481, 111	318	\$5,985,041
Total revenue receipts   50   144,307,750   185   52,775,984   376   35,758,318	Subvertiges and grants from county.	11	7,417,852		5,451,696	123	3,638,006
Total revenue receipts   50   144,307,750   185   52,775,984   376   35,758,318	Appropriates from city treasury	22	55,473,986	66	111.762.158	116	6, 208, 171
Total revenue receipts   50   144,307,750   185   52,775,984   376   35,758,318	Rents and interest	30	1,539,798		230, 339	2 <del>0</del> 9	160.965
Total revenue receipts   50   144,307,750   185   52,775,984   376   35,758,318	Tuition and other fees from patrons	45	884, 739		1,391,193		1,595,485
Sale of property and proceeds of insurance adjustments	Total revenue receipts	50					
Total nonrevenue receipts   29   938, 574   72   387, 855   89   831, 281	Sale of property and proceeds of insurance adjust-		1 ' '		1 ' '		1 '
Grand total	Other nonrevenue receipts.		938, 574		387,885		831, 261
Number   N	Total nonrevenue receipts.	39	89, 212, 330	134	12,311,256	196	10,699,994
Board of education and business offices. 7 49 \$2,619,198 151 \$723,699 308 \$414,023 Superintendent's office. 50 1,827,031 177 979,297 359 1,105,913 Salaries and expenses of supervisors 47 1,217,234 138 941,079 262 724,703 Salaries and expenses of principals. 47 9,921,310 163 2,737,717 251 1,327,126 Salaries of teachers. 50 83,931,429 185 28,618,953 374 18,801,833 Textbooks. 45 1,991,708 132 750,639 215 486,707 Stationery, supplies, other instruction expenses. 49 4,506,085 161 1,394,668 269 882,371 Wages of janitors and other employees. 49 7,800,302 180 3,142,974 311 2,095,444 Fuel. 50 2,889,260 157 1,494,978 268 1,040,661 Water, light, power, janitors' supplies, etc. 49 1,426,442 159 933,643 331 840,489 Maintenance—repairs, replacement of equipment, etc. 47 5,367,067 175 2,387,516 327 1,576,972 Libraries. 37 4,562 102 232,174 166 179,091 Promotion of health. 33 495,578 114 216,756 144 118,911 Transportation of pupils 21 159,863 49 62,385 63 83,653 Payments to other schools, pensions, rent, etc. 48 2,377,299 109 565,432 158 382,776	Grand total	50	183,520,080	185	65,087,240	376	46, 458, 312
Board of education and business offices.	IV.—Expenses, outlays, and other payments for school burposes.						
Wages of janitors and other employees.       49       7,800,322       180       3,142,974       311       2,095,444         Fuel.       50       2,989,260       157       1,494,978       268       1,040,661         Water, light, power, janitors' supplies, etc.       49       1,426,442       159       93,643       331       840,489         Maintenance—repairs, replacement of equipment, etc.       47       5,367,067       175       2,387,516       327       1,576,972         Libraries.       28       374,562       102       232,174       166       327       1,79,091         Promotion of health.       33       495,578       114       216,756       144       118,911         Transportation of pupils.       21       159,863       49       62,385       63       83,653         Payments to other schools, pensions, rent, etc.       48       2,377,299       109       565,432       158       382,776         Total expenses       50       126,104,428       185       45,182,506       376       30,060,673	Board of education and business offices	49	\$2,619,198		\$723,699		\$414,023
Wages of janitors and other employees.       49       7,800,322       180       3,142,974       311       2,095,444         Fuel.       50       2,989,260       157       1,494,978       268       1,040,661         Water, light, power, janitors' supplies, etc.       49       1,426,442       159       93,643       331       840,489         Maintenance—repairs, replacement of equipment, etc.       47       5,367,067       175       2,387,516       327       1,576,972         Libraries.       28       374,562       102       232,174       166       327       1,79,091         Promotion of health.       33       495,578       114       216,756       144       118,911         Transportation of pupils.       21       159,863       49       62,385       63       83,653         Payments to other schools, pensions, rent, etc.       48       2,377,299       109       565,432       158       382,776         Total expenses       50       126,104,428       185       45,182,506       376       30,060,673	Superintendent's office.  Salaries and expenses of supervisors	50 47	1,827,031	177	979,297	000	1,105,913
Wages of janitors and other employees.       49       7,800,322       180       3,142,974       311       2,095,444         Fuel.       50       2,989,260       157       1,494,978       268       1,040,661         Water, light, power, janitors' supplies, etc.       49       1,426,442       159       93,643       331       840,489         Maintenance—repairs, replacement of equipment, etc.       47       5,367,067       175       2,387,516       327       1,576,972         Libraries.       28       374,562       102       232,174       166       327       1,79,091         Promotion of health.       33       495,578       114       216,756       144       118,911         Transportation of pupils.       21       159,863       49       62,385       63       83,653         Payments to other schools, pensions, rent, etc.       48       2,377,299       109       565,432       158       382,776         Total expenses       50       126,104,428       185       45,182,506       376       30,060,673	Salaries and expenses of principals.	47		163	2,737,717	251	1, 327, 126
Wages of janitors and other employees.       49       7,800,322       180       3,142,974       311       2,095,444         Fuel.       50       2,989,260       157       1,494,978       268       1,040,661         Water, light, power, janitors' supplies, etc.       49       1,426,442       159       93,643       331       840,489         Maintenance—repairs, replacement of equipment, etc.       47       5,367,067       175       2,387,516       327       1,576,972         Libraries.       28       374,562       102       232,174       166       327       1,776,972         Promotion of health.       33       495,578       114       216,756       144       118,911         Transportation of pupils.       21       159,863       49       62,385       63       83,653         Payments to other schools, pensions, rent, etc.       48       2,377,299       109       565,432       158       382,776         Total expenses       50       126,104,428       185       45,182,506       376       30,060,673		50 45	1.091,708	132	750,630	215	18, 801, 833 486, 707
Fuel . 50 2,989, 260 157 1, 494,978 268 1,040,661 Water, light, power, janitors' supplies, etc 49 1, 426, 442 159 93,643 331 840,489 Maintenance—repairs, replacement of equipment, etc. 47 5, 367,067 175 2, 387,516 327 1,576,972 Libraries. 28 374,562 102 232,174 166 179,091 Promotion of health. 33 495,578 114 216,756 144 118, 911 Transportation of pupils 21 159,863 49 62,385 63 83,653 Payments to other schools, pensions, rent, etc 48 2,377,299 109 565,432 158 382,776 Total expenses 50 126,104,428 185 45,182,506 376 30,060,673	Stationery, supplies, other instruction expenses	49	4,506,085	161	1,394,668	200	
1,20,432	Fuel	50	2,989,260	157	1,494,978	268	1,040,661
Payments to other schools, pensions, rent, etc. 48 2,377,299 109 555,432 158 382,776  Total expenses. 50 126,104,428 185 45,182,506 376 30,060,673	Maintenance—repairs replacement of equipment ate		1,428,442 5,367,067	159 175	933.043	331	840.489
Payments to other schools, pensions, rent, etc. 48 2,377,299 109 555,432 158 382,776  Total expenses. 50 126,104,428 185 45,182,506 376 30,060,673		28	374, 562	102	232,174	166	179,091
Total expenses 50 126,104,428 185 45,182,506 376 30,080,673	Transportation of pupils	21	159,863	49	62, 385	63	83, 653
	2 ay ments to other schools, pensions, rent, etc	48	2,377,299	109	565, 432	158	382,776
	F					-	
	Outlays—new buildings, grounds, new equipment				13,531,152	291	8, 289, 402
Grand total, including other payments	A CONTRACTOR OF THE CONTRACTOR						

TABLE 1.—Comparative summary of school statistics for the three groups of cities of 10,000 population and over, 1913-14—Continued.

	cities	up I.—50 s of 100,000 lation and over.	to 10	ip II.—185 is of 25,000 0,000 popu- lation.	citie to 25	p III.—376 s of 10,000 ,000 popu- ation.
V.— Expenses and outlays for elementary schools (ex- chiding expenses for general control and "other pay- ments").	(1)		(1)		(1)	
Salaries and expenses of supervisors.  Salaries and expenses of principals Salaries of teachers.  Textbooks. Stationery, supplies, other instruction expenses. Wages of janitors and other employees. Fuel. Water, light, power, janitors' supplies, etc. Maintenance—repairs, replacement of equipment, etc. Libraries. Promotion of health. Transportation of pupils. Payments to other schools, pensious, rent, etc.	38 48 40 44 45 44 44 42 18 23	\$844,306 8,149,452 61,120,936 768,903 2,687,037 5,737,961 2,347,355 931,904 3,776,830 185,116 181,891 150,670 1,624,585	98 109	\$561,750 1,671,784 15,607,844 369,897 625,558 1,700,836 795,600 445,940 1,287,969 25,700 123,517 38,660 199,865	116 107 192 123 141 177 143 133 147 67 78 40 59	\$273, 922 569, 331 7, 178, 134 161, 109 315, 917 795, 605 396, 524 213, 159 499, 430 20, 964 43, 310 41, 339 60, 533
Total expenses.	47	88,506,946	130	223,595,246	201	210,718,194
Outlays-new buildings, new equipment	35	13, 189, 227	90	4,254,954	107	2,121,299
Grand total	47	101,696,173	130	27,850,200	201	12,839,493
VI.—Expenses and outlays for secondary schools (ex- cluding expenses for general control and "other pay- ments").			•			
Salaries and expenses of supervisors Salaries and expenses of principals Salaries of teachers Textbooks Stationery, supplies, other instruction expenses Wages of janitors and other employees Fuel Water, light, power, janitors' supplies, etc Maintenance—repairs, replacement of equipment, etc Libraries Promotion of health Payments to other schools, pensions, rent, etc Total expenses	46 30 43 45 44 43 40 18 11 25	\$91,053 937,759 15,738,806 244,901 791,405 1,184,229 434,163 256,003 575,322 58,305 23,915 292,929	50 115 124 85 110 116 109 110 108 45 41 35	\$76, 150 373, 983 4, 475, 469 142, 449 268, 863 407, 375 196, 062 134, 241 228, 061 17, 317 7, 177 39, 892	136 176 5	\$67, 827 266, 021 2,585, 763 69, 426 119, 809 219, 584 103,000 90,245 122,788 15,206 5,154 18,694
	-					3,698,552
New buildings, grounds, new equipment		7,077,790	76	3,700,608	76	<u> </u>
Grand total	46	27,707,062	128	10, 117, 438	171	5,311,603

<sup>1</sup> The numbers in these columns indicate the number of cities reporting on the stems set opposite.

2 In some instances the totals exceed the sum of the preceding nems, some cities having reported totals only.

Table 2.—Summary of teachers and pupils, by sex, in city school systems, 1913-14.

			p <del>v</del>	CI	TY SCH	OOL SYSTEMS, 1913-14.	27
		-Si	Fe- males.	406, 891	156, 626 168, 042 49, 999 37, 832	ට්ය, ශ්රුල්වුවල් ජුමුම් පුටුවල් වූ යුදුවේ පුටුව මෙම පුළුම් දිදිදිදි මිදි විට පුවු දිදුවේ පුටුවේ	
	Group IV.	Pupils.	Males.	447, 406	152, 990 162, 552 45, 066 49, 414 37, 384	44.0.2.2.4.5.0. S. 2.4.7.5.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	
	Grou	Teachers.	Fe- males.	21,916	7,8,1,9,1 821,9,1 1,93,1 1,33,1	1, 1972 1, 1972 1, 1973 1, 197	
		Teac	Males.	2,903	1,186 233 344 313	4411588	
		ils.	Fe- males.	536, 813	207, 206 174, 741 46, 196 60, 641 48, 029	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	Group III.	Pupils.	Males.	523, 661	206, 167 171, 976 42, 609 54, 126 48, 783	/ でです。 ない。 ない。 ない。 ない。 ない。 ない。 ない。 ない	
	Groc	Teachers.	Fe- males.	25,893	10, 472 8, 901 1, 812 2, 266 2, 442	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	
		Теак	Males.	2,983	1,076 2,43 279 394	28 28 27 110 120 120 120 120 120 120 120 120 120	
		ils.	Fe- males.	718,406	306, 823 214, 572 60, 649 80, 888 55, 474	5, 273 5, 003 5,	
-	Group II.	Pupils.	Males.	708, 568	309, 094 211, 633 54, 703 76, 804 56, 334	20	
	Gro	hers.	Fe- males.	35,660	15,903 10,907 2,439 3,616 2,804	286 286 286 286 286 286 286 286 286 286	
		Teachers.	Males.	3,542	1,414 1,103 392 368	22 22 22 22 22 22 22 22 22 22 22 22 22	
		lls.	Females.	1,649,000	844,356 492,134 96,427 73,734 143,350	29.481 29.766 47.768 47.768 47.768 63.980 10.564 10.219 17.478 17.77 28.070 28.070 28.070 28.070 28.070 28.070 28.070 28.070 28.070 28.070 28.070 28.070 28.070 28.070 28.070 28.070 28.070 29.070 20.	
	Group I.	Pupils.	Males.	1,657,653	853, 543 502, 703 86, 561 66, 288 148, 558	21,587 21,587 21,587 21,587 479,014 479,014 167,680 1167,680 1167,680 1167,916 47,916 47,916 70,016	
·	פ	lefs.	Fe- males.	73, 276	36, 552 22, 488 4, 223 3, 213 6, 800	2, 1, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	
		Teachers	Males.	8,418	2,412 2,491 485 215 815	2,536 2,536 3,527 3,527 1055 1055 1187 1187 216 226	
		States.		United States	North Atlantic Division  North Central Division  South Atlantic Division  South Atlantic Division  Western Division.	North Atlantic Division:  Maine.  Now Ehmpshire.  Vermont.  Massachusetts  Rhode Island.  Comecticut.  New York.  New Jersey.  Pennsylvania.  North Gantral Division:  Ohio.  Indiana.  Illinois.  Illinois.  Michigan.  Mic	

Table 2.—Summary of teachers and pupils, by sex, in city school systems, 1913-14—Continued.

		ð	Group L			Grot	Group II.			Groc	Group III.			Groc	Group IV.	
States.	Тевс	Teachers.	Pupils.	ils.	Teachers	hers.	Pupils.	ils.	Teachers.	hers.	Pupils.	ils.	Teachers.	hers.	Pupile.	ile.
Ų	Males.	Fe- males.	Males.	Females.	Males.	Fe- rasles.	Males.	Fe- males.	Males.	Fe- males.	Males.	Fe- males.	Males,	Fe- males.	Males.	Fe-males.
South Atlantic Division: Delawara					2	27.1	4.94	5. 428								
Maryland	182	1,730	38,319	38.900		- ; .			æ	168	4,845	5,040	61	198	4, 830	9,179
District of Columbia.	275	479	10,438	12,021	30	464	10,883	12.077	36	276	6,815	, 702	ਛ	184	4,295	4,
West Virginia.					18	319	6,118	6,314	223	88	6,822	7,18 8,18 8,18	94	278	5,0 5,0 5,0 5,0 5,0 5,0 5,0 5,0 5,0 5,0	15,1
North Carolina					3 2	8	3.1.5	9,361	12	125	3,580	4,035	8	88	88,488	6
Chorgia	83	404	10,319	15, 428	151	324	13,824	16,186	8	258	6,365	7,089	Z	<b>\$</b>	8,352	8,
South Central Division:	-				en (		0, 160	3,912	:						}	
Kentucky	29	110	15,064	15,291	54	376	1,735	. 181 '	33	254	5,317	38,738	63	9	6,787	2,00
Tennessee.	26.25	811	19, 277	20,603	2 2	277	2,73	988,99	2 %	127	3,089	3,6	10	141	3,041	3,617
Mississipoi	3	3						6,	7	324	7,968	9,588	27	348	8,040	8,0
Louislana	 8	1,124	20, 522	23, 599	90	25.5	2,356	2,799	8	163	4,490	4,495	23	66	85	4
Teras					62,8	216	4,050	41,965	25.6	200	5,435 742	7,000	2 8	<b>5</b> :8	2,583	30.8
Oklahoma					1:3	485	9,503	9,888	23	35	9,272	9,826	28	22	8,276	5,00
Western Division:					Ş	217	604		06	200	F 678	7. 7.47.	•	9	1 640	1 7.9
Montana (Weamfing		7			1	-	9, 198	3, 14,	800	47	98	930	9 2	96	2,141	
Colorado	61	930	18,376	19, 100	8	395	7,385	7,388	3.	58	1, 193	1,136	2,	34	6, 708	7,015
New Mexico.	-						:::::::::::::::::::::::::::::::::::::::		9	9 5	0,70	1,142	ج ه	186	2,080	1,14
Armons					14	212	14 198	14 996	3	3	6, 610	, ,	3 88	3 20	2,022	1.00
Nevada	-	,			:			1	œ	46	1,024	959				
Idaho		_;			:				8	104	2, 125	2,128	8	38	3,260	3,42
Washington	707	1,296		27, 184	99	× 000	8, 426	8,410	38 8	46	×, ×, ×, ×, ×, ×, ×, ×, ×, ×, ×, ×, ×, ×	9,05	88	96		
California	₹	300	5.5 2.5 2.5 2.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	80,715	2,7	1.117	22, 507	21 703	38	1.114	23.906	23,213	35	34	8,412	, œ

# CITY SCHOOL SYSTEMS, 1913-14.

# TABLE 3.—Summary of attendance and personnel.

# GROUP I.—CITIES OF 100,000 POPULATION AND OVER, 1913-14.

States.	City school systems.	Super- vising officers.	Number of teachers.	Enroll- ment in day schools.	Average daily at- tendance.	Pupils in private schools (largely esti- mated).
United States	50	4,793	81,694	3, 306, 653	2,595,148	671,371
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	19 15 4 5 7	2,382 1,349 265 274 519	40,964 24,979 4,708 3,428 7,615	1, 697, 898 994, 837 181, 988 140, 022 291, 908	1,345,778 785,218 144,361 104,601 215,190	330, 787 270, 646 19, 640 29, 641 20, 657
North Atlantic Division: Maine			, , , , , , , , , , , , , , , , , , , ,			
New Hampshire Vermont.						,
Massachusetts. Rhode Island. Connecticut New York New Jersey. Pennsylvania. North Central Division:	5 1 2 5	242 52 48 1,421 154 465	4,906 954 1,077 22,827 3,077 8,123	- 190, 283 42, 353 45, 070 956, 052 129, 870 334, 270	756, 203 28, 707 39, 134 763, 349 104, 786 253, 599	37, 176 6, 568 7, 483 178, 343
Ohio Indiana Il·linois Michigan Wisconsin Mimesota	1 1 2 1 2	356 49 328 163 78 117	6,523 1,021 7,544 2,369 1,430 2,150	209, 519 38, 372 355, 668 94, 713 56, 053 78, 067	178, 139 30, 253 268, 151 71, 419 46, 605 64, 626	64, 749 5, 644 114, 000 34, 040
Iowa Missouri North Dakota	2	211	3,379	141, 140	111,210	35, 005
North Dakota South Dakota Nebraska	1	47	563	21,305	14,815	3,000
Kansas South Atlautic Division: Delaware		•••••				
Maryland District of Columbia Virginia West Virginia	1 1 1	111 47 31	1,912 1,742 537	77, 219 56, 563 22, 459	60, 078 46, 591 16, 475	15,000 3,640
North Carolina South Carolina Georgia		76	517	25,747	21, 217	1,000
Florida				20,141		
Kentucky Teunos soe Alabama Missis-ippi	2	65 94 37	726 897 646	30,355 38,880 26,366	22, 824 29, 474 19, 115	22,112 4,529 3,000
Texas	1	82	1,159	44, 421	33, 188	
Arkansas. Oklahozna. Western Division: Monta na.					 	
Monta is. Wyoming. Colorado. New Mexico. Arizona.	1	68	981	38, 476	<i>.</i>	
Utah Nevada						
Idaho Washington Oregon Calliornia	2 1 3	110 58 283	1,500 1,016 -4,118	54, 606 33, 142 165, 684	42, 953 25, 719 117, 916	5,632 5,000 10,025

Table 3.—Summary of attendance and personnel—Continued.

GROUP II.—CITIES OF 25,000 TO 100,000 POPULATION, 1913-14.

States.	City school systems.	Super- vising officers.	Number of teachers.	Enroll- ment in day schools.	Average daily at- tendance.	Pupils in private schools (largely esti- mated).
United States	1 185	2, 998	39, 211	1, 426, 974	1, 144, 094	271,602
North Atlantic Division	79	1,233	17,317 12,010 2,704 4,008	615, 917 426, 205 115, 352 157, 692	505, 887	149, 547
North Central Division	59 16	967 192	12,010	426, 205 115, 352	346, 344 92, 227	76, 604
South Central Division.	19	343	4,008	157, 692	116,631	10, 813 25, 838
Western Division	12	263	3,172	111,808	83,005	8,800
North Atlantic Driston: Main New Hampschire Vernout Massachusetts.		90	205	10.704	0 500	. 7 740
New Establishire	2 2	· 39	325 310	10,704 10,219	8,560 8,378	7,760 8,736
Vernout.	20	375	4, 945	184 018	140 669	45 100
Rhode Island	20	313	574	164, 816 18, 466	140,668 14,728	45,199 7,300
Connecticut	6	92	1,502	55, 485	44,479	7,300 17,554
New York	17 11	286 224	3,454 2,816	116, 819 108, 441	92, 738 85, 503	25, 944 14, 303
New Jersey Pennsylvania	17	170	3,391	130, 967	110,833	22,751
North Central Division: Ohio	9	114	1,889	72, 900	63, 461	17,466
Indiana	. 4	78	1,147	39,600	30, 523	10,500
Tilinoia	12	181	2,029	70,773	56, 224	18, 154
Michigan	9 7 1	134 83	1,525 1,088	53,143 38,452	43,320 30,924	12,144 6,921
Minnesota		31	423	14,430	12, 194	
lowa	9	200	1,832	60, 801	49,694	7,111
Missouri North Dakota	3	44	747	28,102	21,464	2,333
South Dakota		•••••••				
Nebraska	2 3	48 54	448 882	14, 491 33, 513	11,432 27,108	1,275 700
South Atlantic Division:				'		
Delaware	1	31	284	10,364	8,435	
Maryland						
Virginia	4	40	524	22, 960	17,844	2,448 2,150 700
West Virginia North Carolina	2	22 11	337 212	12, 432 10, 261	9, 967 8, 027	2,150
South Carolina	2	16	247	11,277	8,561	1,000
Georgia	2 2 3 2	46	657	29,960	24,777	2,015
Florida. South Central Division:	2	26	443	18, 098	14,616	2,500
Kentucky	3	43	400	15,510	12,192	6,313
Tennessee.	2 2	43 22	264	15.126	11,691	1,450 2,775
Alabama Mississippi	2	22	295	11,819	9,069	2,776
Louisiana	1	12	90	5,155	3,606	600
Texas	8	154	2,174	82,015	58, 805 6, 725	12,700
ArkansasOklahoma	1 2	17 52	245 540	8,670 19,391	14,543	1,000
Oklahoma	_			1 1	, i	
Montana	1	19	229	7,545	5, 924	3,500
Wyoming Colorado New Mexico	3	44	430	14,773	10,626	800
New Mexico					•••••	
Arizona Utah	2	57	794	28,354	21,921	1,772
Nevada			102	20,004	21,021	3,114
Idaho Washington	······································		• · · · · · · · · · · · · · · · · · · ·	10.000	11 02-	
w asnington	r	31	424	16,836	11,355	1,778
Oregon	1					

<sup>&</sup>lt;sup>1</sup> Estimates are included for 6 cities not reporting.

TABLE 8.—Summary of attendance and personnel—Continued.
GROUP III.—CITIES OF 10,000 TO 25,000 POPULATION, 1913-14.

1, ,,,				4 St.			
States.	City school sys- tems.	Cities not report- ing.	Super- vising officers.	Num- ber of teachers.	Enroll- ment in day schools.	Average daily attendance.	Pupils in private schools (largely estimated).
United States	1 376	34	2,395	28,876	1,060,474	829,551	171, 323
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	157 122 26 40 51	13 10 3 7 1	979 833 154 172 257	11, 463 9, 977 2, 055 2, 545 2 836	413, 373 346, 717 88, 805 114, 767 96, 812	333,866 276,348 66,488 79,748 73,101	78, 939 63, 739 7, 152 12, 920 8, 573
North Atlantic Division:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania North Central Division:	5 7 3 29 4 14 32 20 43	1 1 1 2 1 4 3	37 34 21 199 31 88 220 179 170	414 318 243 2,330 335 1,042 2,078 1,901 2,772	11, 498 11, 224 8, 120 77, 953 15, 418 38, 292 69, 618 68, 931 112, 319	9,606 9,874 4,390 C7,208 10,221 31,520 55,632 53,887 92,028	3,826 4,981 1,810 11,971 2,716 7,606 18,110 8,807 19,112
Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas South Atlantic Division:	23 20 21 15 10 5 9 5 2 2	1 1	127 186 129 98 72 37 90 15 15 19 4	1,924 1,755 1,664 1,162 926 328 802 345 164 160 64 683	69, 585 63, 824 56, 352 38, 477 30, 964 8, 605 26, 108 14, 394 5, 620 5, 097 2, 567 25, 124	53, 350 48, 943 46, 752 32, 477 25, 881 6,090 21, 818 11, 131 4, 503 3, 922 1, 967 19, 514	9,265 12,978 10,575 10,571 7,810 3,730 2,877 1,714 400 561 250 3,008
Delaware	3		12	201	9,885	7,324	700
District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	5 4 5 2 5	1 2	40 25 56 3 14	312 382 523 137 294	14,517 13,988 21,088 7,615 13,454	11,267 10,841 15,700 5,614 9,764	2,240 362 1,500
South Central Division: Kentucky Tenniessee Alabama Mississippi Louislana Texas Arkansas Oklaboma	4 1 4 5 4 12 4 6	1 2 2 2 2	15 9 7 24 13 45 24 35	286 85 145 348 174 791 322 394	11,055 3,876 6,726 17,546 8,982 33,099 14,385 19,098	8, 274 2, 813 5, 122 11, 008 7, 337 24, 359 8, 221 12, 614	1,249 315 3,610 1,025 1,585 3,059 935 1,142
Western Division:  Montana.  Wyoming  Colorado.  New Mexico  Arizona.	5 1 1 1 2	1	29 4 11 5 21	361 50 68 54 188	11,221 1,930 2,329 2,347 4,472	7,648 1,325 1,651 1,798 3,182	2,171 1,612 350 500 468
Utah Nevada Idaho Washington Oregon California	1 1 5 1 13		3 7 51 9 117	54 124 532 95 1,310	1,983 4,253 17,868 3,290 47,119	1,456 3,140 14,345 2,447 36,159	120 443 1,160 200 1,549

<sup>1</sup> Estimates are included for 34 cities not reporting.

TABLE 3.—Summary of attendance and personnel—Continued.
GROUP IV.—CITIES OF 5,000 TO 10,000 POPULATION, 1913-14.

States.	City school sys- tems.	Cities net report- ing.	Supervising officers.	Num- ber of teachers.	Enrell- ment in day schools.	Average daily attendance.	Pupils in private schools (largely estimated).
United States	1 G32	79	2, 202	24,819	914, 097	713,721	97,766
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	234 226 58 69 45	22 21 15 14 7	752 856 117 226 251	8,735 9,309 2,166 2,461 2,148	309, 616 330, 594 95, 065 103, 606 75, 216	250, 765 263, 537 67, 184 73, 926 58, 309	87,942 41,526 3,951 7,860 6,487
North Atlantic Division:  Maine. New Hampshire. Vermont. Massachusetts Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Division:	16 6 6 49 9 20 24 21 83		63 17 16 186 19 27 104 93 217	662 193 209 2,024 347 731 913 988 2,668	20, 185 5, 700 6, 527 63, 646 11, 605 26, 338 28, 852 34, 113 112, 650	15, 951 4, 665 5, 325 56, 618 8, 988 20, 814 21, 816 27, 230 89, 358	1,748 3,431 1,858 3,646 1,687 3,460 2,890 3,424 15,798
Ohlo. Indiana. Illinois. Michigan Wisconsin Minneseta. Iowa. Missouri North Dakota. South Dakota. Nebraska. Kansas South Atlantic Division;	44 26 44 23 18 16 9 17 3 4 9	3 1 5 1 2 4 1 2 1	129 141 139 95 54 73 25 70 10 24 43 53	1,748 1,126 1,561 1,016 716 821 392 674 99 161 405 590	61, 843 40, 348 57, 887 35, 599 21, 802 25, 593 12, 853 27, 819 3, 301 5, 343 15, 212 22, 994	48, 156 33, 243 44, 093 29, 180 18, 736 21, 374 10, 795 21, 997 1, 957 4, 453 11, 871 17, 692	6,893 4,004 8,537 4,701 6,149 2,386 2,463 1,715 480 940 988
Delaware	4	i	8	270	9,999	7,051	550
District of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia. Florida.	7 6 12 9 14 6	2 1 2 1 4 4	10 31 24 16 20 8	215 318 434 319 454 156	8, 783 12, 480 20, 965 18, 227 17, 711 \$, 960	6,865 9,765 13,473 9,805 14,982 5,443	818 534 629 410 825 185
South Central Division: Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahonia	12 6 6 10 5 20 4	1 1 2 2 2 5 1	36 19 14 41 11 45 23 37	309 204 160 375 112 838 110 263	14,416 9,579 6,658 17,012 4,926 34,547 5,640 10,829	10, 581 6, 087 4, 640 10, 854 3, 494 25, 415 4, 732 8, 123	2, 241 756 475 915 575 1, 676 910 312
Western Division; Montana Wyoming Colorado New Mexico Arizona Utah	3 3 7 2 5 2	1 1 1 1 1	13 7 52 8 17 14	94 106 408 52 206 116	3, 368 4, 449 13, 723 2, 241 8, 021 3, 897	2,658 3,686 10,591 1,622 5,488 3,328	1,088 12 637 825 608 608
Nevada Idaho Washington Oregon California	4 4 5 10	1 2	38 22 39 40	198 189 263 516	6, 687 6, 810 9, 495 16, 525	5, 410 5, 425 6, 842 13, 259	1,121 438 456 694

<sup>1</sup> Estimates are included for 78 cities not reporting.

TABLE 4.—Combined summary of attendance and personnel for the four groups of cities of 5,000 population and over, 1913-14.

States.	City school sys- tems.	Cities not report- ing.	Super- vising officers.	Number of teachers.	Enroll- ment in day schools.	Average daily at- tendance.	Pupils in private schools (largely esti-
					<u>, , , , , , , , , , , , , , , , , , , </u>		mated).
United States	11,243	119	12,388	174,600	6, 708, 198	6, 282, 514	1,212,06
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	489 422 104 133 95	37 32 20 22 8	5,348 4,005 728 1,019 1,290	78, 479 56, 275 11, 633 12, 442 15, 771	3, 036, 804 2, 098, 353 481, 210 516, 087 575, 744	2, 436, 296 1, 671, 447 370, 260 374, 906 429, 605	597, 21 452, 51 41, 55 76, 25 44, 51
North Atlantic Division:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania North Central Division:	23 15 9 103 18 42 78 55 146	5 1 5 2 5 2 5 2 8 9	139 67 37 1,002 133 265 2,031 650 1,022	1,401 851 452 14,205 2,210 4,352 29,272 8,782 16,954	42, 337 27, 143 14, 647 496, 698 87, 842 165, 185 1, 171, 341 341, 355 690, 206	34,117 22,417 9,715 420,697 32,644 135,947 933,535 271,406 545,818	13, 33 17, 14 3, 66 97, 99 18, 27 36, 10 225, 28 26, 53 158, 87
Ohio. Indiana. IHinois. Miohigan. Wisconsin. Minnesota. Iowa. Missouri. North Dukota. South Dakota. Nebraska. Kansas. South Atlantic Division:	81 51- 78 49 36 24 27 27 5 6 13 25	6 3 7 3 2 4 1 3	726 454 777 490 287 258 315 340 25 43 142	12,084 5,049 12,798 6,072 4,160 3,722 3,028 5,145 263 321 1,480 2,155	413, 847 182, 144 540, 680 221, 932 147, 271 126, 695 99, 762 211, 455 8, 921 10, 440 53, 575 81, 631	343, 106 142, 962 415, 220 176, 396 122, 136 104, 284 82, 307 165, 802 6, 460 8, 375 40, 085 64, 314	98, 37 33, 12 151, 26 61, 45 20, 89 21, 92 12, 45 40, 76 80 1,31 5,46 4,69
Maryland District of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia. Florida.	10	1 4 1 3 1 4 6	\$1 131 47 121 78 91 35 156	284 2,383 1,742 1,588 1,037 1,169 703 1,922 599	10,364 97,103 56,563 68,719 38,900 52,314 37,119 86,872 24,998	8, 435 74, 453 46, 591 52, 451 30, 573 37, 200 23, 780 70, 740 20, 059	16, 25 9, 14 3, 04 2, 82 1, 41 5, 29 2, 68
Kentucky Tennessee Alabama Missis-tppi Louistana Texas Arkansas Oklaboma Western Division:	20 11 13 15 11 40 9	1 1 2 2 4 7 3 2	159 165 80 65 118 244 64 124	1,811 1,450 1,246 723 1,535 3,803 677 1,197	71,342 67,460 51,569 34,558 63,484 149,661 28,695 49,318	53, 871 50, 065 37, 946 21, 862 47, 625 108, 579 19, 678 85, 280	31, 91 7, 05 9, 80 1, 94 2, 76 18, 43 2, 84 1, 45
Western Division: Montana. Wyoming. Colorado. New Maxico. Arizona. Utah. Nevada. Idaho. Washingtou. Oregon. California.	9 4 12 3 7 4 1 5 12 7 31	1 1 1 1 2 2	61 112 175 133 38 71 3 45 215 106 552	684 156 1, 887 106 394 910 54 322 2, 645 1, 374 7, 239	22, 134 6, 379 69, 301 4, 588 12, 493 32, 251 1, 983 10, 940 96, 120 45, 927 273, 628	16, 230 5, 011 51, 460 3, 420 8, 620 25, 249 1, 456 8, 550 74, 078 35, 018 200, 513	6,751 1,624 1,781 1,324 1,077 2,384 1,264 1,564 9,005 5,656 13,215

<sup>&</sup>lt;sup>1</sup> Estimates are included for 119 cities not reporting.

Table 5.—Summary of expenses, outlays, and other payments for school purposes, 1913-14.

GROUP I.—CITIES OF 100,000 POPULATION AND OVER.

States.	Cities.	Adminis- tration (includ- ing super- intend- ent's office).	Salaries of principals, teachers, and super- visors.	other in-	Operation, mainten- ance, and miscella- neous expenses.	Total expenses.	New buildings, sites, equipment, interest, and other indebtedness.	Grand total, including other payments.
United States	50	\$4,446,229	<b>39</b> 5 <b>0</b> 69.973	\$5,597,793	\$20,990,433	\$126,104,428		\$172,373,566
N. Atlantic Div N. Central Div. S. Atlantic Div. S. Central Div. Western Div.	19 15 4 5 7	1,562.681 144.381 154,348	51, 570, 569 26, 945, 359 4, 359, 040 2, 657, 172 9, 537, 833	3,530,094 1,284,159 240,958 169,216 433,366	10,825,825 7,151,281 817,505 531,005 1,664,817	3,451,741	12, 985, 111 12, 863, 281 581, 679 315, 971 2, 568, 345	4,840,134
N. Atlantic Div.: Maine New Hampshire								
Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jorsey. Pennsylvania.	5	374,101 41,532 21,999 916,864 180,075	5, 878, 810 835, 034 861, 255 32, 498, 774 3, 590, 244 7, 906, 452	54,746 76,379 2,209,189 261,677	163, 457 5, 910, 763 690, 278	1,233,624 1,123,090 41,535,590 4,722,274	1,387,784 128,319 365,344 7,372,759 1,165,176 2,565,729	1,488,434 49,577,859 5,889,154
N. Central Div.: Ohio Indiana Illinois. Michigan Wisconsin Minnesota Iowa Missouri North Dakota	5	507, 460 58, 017 403, 807 63, 944	5, 812, 957 957, 810 9, 498, 870 2, 483, 829 1, 433, 100 2, 293, 382	360, 514 151, 583 47, 916	332, 626 2, 468, 763 579, 653	7,939,613 1,409,504 12,731,954 3,279,009 1,794,796	2, 555, 677 275, 159 4, 825, 484 1, 965, 281	1 004 662
		377,190 40,865	3,923,004 542,407		1,330,936 202,727			7,700,916 1,069,678
Nebraska Kansas. S. Atlantic Div.: Delaware Maryland	····i	54,210	1,521,630	113,040	265, 790	1,954,670	48,928	2,003,598
Dist. Columbia Virginia. West Virginia. North Carolina. South Carolina. Georgia.	1	39,312 15,059	1,863,716 401,694	92,952	395, 996 75, 469	2,391,976 518,188	290, 216 235, 535	2,695,033 753,723
South Carolina Georgia Florida S. Central Div.:	i	35,800	572,000	9,000	80, 250	697,050	7,000	704,050
Tennessee	2	37,489	778,977	47, 233	143, 930 137, 522 82, 926	839,94! 1,001,221 513,027	57.813	1,126,362
Alabama	1	31,851	897,438	1,636	166,627	1,097,552	90,482	2, 193, 128
Arkansas. Oklahoma Western Div.: Montana.	•	,						
Montana	i	33,919	1,071,102	55,617	199,610	1,360,248	102,451	1,854,474
Utah								
Oregon	3	65.277 69,997 252,084	1,885,374 1,129,328 5,452,029	28,827 209,455	456, 360 196, 786 812, 061	1,424,988 6,725,629	611,292 957,300 897,302	3,978,659 2,554,979 8,345,912

<sup>&</sup>lt;sup>1</sup> See p. 24, last paragraph.

Table 5.—Summary of expenses, outlays, and other payments for school purposes,
1913-14—Continued.

GROUP II.—CITIES OF 25,000 TO 100,000 POPULATION.

		•			, , ,	<u> </u>		
States.	Citiles.	Administration (including superintendent's office).	Salaries of principals, teachers, and super- visors.	other in-	Operation, mainten- ance, and miscella- neous expenses.	Total expenses.	New build- ings, sites, equip- ment, interest, and other indebted- ness.	Grand total, including other payments.
United States	185	\$1,702,996	\$32, 298, 354	\$2, 145, 2 <del>9</del> 8	<b>\$</b> 9, 035, 858	\$45, 182, 506	<b>\$13, 531, 152</b>	\$66, 054, 945
N. Atlantic Div N. Central Div S. Atlantic Div S. Central Div Western Div	79 59 16 19	736, 245 526, 690 112, 224 111, 301 186, 536	14, 498, 165 9, 678, 541 1, 867, 663 2, 967, 707 3, 286, 278	1, 242, 461 552, 959 61, 565 64, 902 223, 411	4, 281, 187 2, 989, 784 411, 910 644, 522 708, 455	20, 758, 058 13, 747, 974 2, 453, 362 3, 818, 432 4, 404, 680	4, 483, 467 4, 289, 873 426, 665 2, 879, 906 1, 451, 241	27, 461, 147 21, 338, 385 3, #52, 800 7, 476, 637 6, 625, 979
N. Atlantic Div.:  Maine  New Hampshire  Verment	2 2	11, 125 11, 087	248, 082 205, 975	20, 237 14, 262	81, 716 48, 3 <b>4</b> 3			393, 306 295, 515
Vermont. Massachusetts. Rhode Island Connecticut New York New Jersey. l'ennsylvania N. Central Div.:	20 4 6 17 11 17	195, 232 20, 557 37, 580 147, 554 131, 660 181, 450	4, 499, 126 403, 844 1, 260, 778 2, 830, 233 2, 756, 375 2, 293, 752	391, 026 28, 790 90, 815 186, 602 228, 306 282, 423	1, 181, 198 147, 061 353, 232 853, 535 758, 511 857, 591	6, 266, 582 600, 252 1, 742, 405 4, 017, 924 3, 874, 852 3, 615, 216	1, 694, 428 145, 496 301, 402 817, 290 553, 956 931, 507	8, 243, 967 708, 430 2, 280, 932 5, 460, 154 4, 554, 138 5, 524, 705
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri	9 4 12 9 7 1	71, 233 40, 021 98, 457 80, 766 47, 064 13, 476 68, 094 27, 026	1, 490, 946 937, 249 1, 693, 545 1, 218, 100 850, 890 358, 861 1, 568, 589 454, 817	69, 366 20, 886 91, 760 84, 413 45, 762 26, 323 135, 629 23, 471	434, 726 324, 859 537, 835 459, 982 257, 957 90, 158 434, 076 142, 497	2, 066, 271 1, 323, 015 2, 421, 597 1, 843, 261 1, 201, 673 488, 818 2, 206, 388 647, 811	925, 028 585, 843 591, 412 503, 255 192, 030 263, 474 549, 903 108, 447	3, 429, 408 2, 279, 513 3, 968 672 2, 830, 338 1, 500, 525 983, 111 3, 117, 306 916, 005
North Dakota South Dakota Nebraska Kansas S. Atlantic Div.:	 2 3	26, 711 53, 842	356, 513 749, 031	28, 614 26, 735	86, 165 221, 529	498, 003 1, 051, 137	421, 879 148, 602	978, 148 1, 335, 356
Delaware Maryland	.1	21,341	<b>355, 73</b> 5	33, 164	107,889	518, 129	137,650	687, 420
Dist. Columbia. Virginia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Horida. S. Central Div.: Kentucky.	2 2 2 3 2	21, 258 20, 101 8, 517 7, 249 21, 618 12, 140 20, 190	106, 347 154, 238 407, 757 242, 271	6, 561 5, 424 2, 309 2, 854 5, 253 6, 000	55, 776 63, 539 20, 470 29, 932 74, 690 59, 614	137, 643 194, 273 509, 318 320, 025		639, 511 424, 961 186, 484 294, 385 769, 256 450, 778
Alabama Mississippi	2 2	8, 843 8, <b>6</b> 04	317, 542 198, 310 146, 346	12, 475 1, 967 3, 096	59, 970 32, 814 20, 618		10, 571 17, 475 -4, 396	259, 40 183, 06
Louiskana	1 8 1 2	19,654	53, 700 1, 752, 090 141, 425 358, 294	1,000 20,087 5,378 20,899		69, 884 2, 237, 186 190, 167 490, 470	4, 500 2, 709, 745 52, 101 81, 118	94, 38- 4, 958, 776 877, 40- 628, 938
Montana Wyeming Colorado New Mexico	3	33, 230 25, 880	243,743 367,283	24, 139 27, 410		376, 028 522, 790	47, 226 127, 317	476, 866 890, 67
Arizona Utah Nevada Idako	2	38, 615	711, 492	65, 050	143, 256	958, 413	277, 023	1,528,04
Washington Oregon	''i	83, 108	<b>395, 93</b> 5	25, 582	86, 458	541, 083	430, 648	1, 100, 17

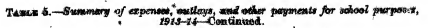
<sup>1</sup> See p. 24, last paragraph.

TABLE 5.—Summary of expenses, outlays, and other payments for school purposes, 1913-14—Continued.

# GROUP III.-CITIES OF 19,000 TO 25,000 POPULATION.

					,			
States.	Cities.	Administration (including super- intendent's office).	Salaries of principals, teachers, and super- visors.	other in-	Operation, mainten- ance, and miscella- neous expenses.	Total expenses.	New build-ings, sites, equipment, interest, and other indebtedness.	Grand total, including other payments.
United States	976	e1 510 826	\$20, 853, 662	e1 980 078	\$6,317,997	\$30,000,673	\$8, 289, 402	\$42,042,475
N. Atlantic Div N. Central Div	157 122	635, 126 586, 416	7.1001.014	750, 855 <b>3</b> 68, 656	2,759,041 2,339,503	12, 202, 512 10, 336, 189	3,551,627 2,706,987	17,011,197 14,668,875
S. Atlantic Div	26	83,414	1,233,762	47,959	246,701	1,611,836	185, 619	2, 070, 852 2, 874, 656
S. Central Div Western Div	40 31	83,414 97,760 161,220	1,636,056 2,834,740	31,849 169,759	320, 364 652, 388	2,086,029 3,824,107	585,460 1,259,709	5, 416, 895
	-							
N. Atlantic Div.:	5	18 100	921 503	21 287	93 123	357 112	265 230	622 342
New Hampshire	7	17,975	221,503 218,072 131,639 1,678,987 205,677 757,785	21,287 12,406	93, 123 73, 884 42, 324 546, 938 80, 183	357, 112 322, 337 200, 178 2, 495, 305 316, 304 1, 123, 869	265,230 29,873	622,342 371,729 254,352 2,906,770 342,670
Vermont	3	7,677	131,639	18,588	42,324	200, 178	51, 520 347, 875 26, 366 359, 685	254,352
Massachusetts Rhode Island	29		205, 677	159, 883 19, 288 58, 721	80, 183	2,495,305	26, 366	342, 670
Connecticut	14	61,248	757, 785	58, 721	1 240.115	1, 123, 869	359, 685	1.010.707
New York New Jersey	32		1,400,483 1,773,331	92,574 160,699	502,742	2, 121, 884 2, 588, 420	435,713 1,493,046	2, 813, 819 4, 649, 237
Pennsylvania	13		1,667,013	207, 459	643, 549	2, 677, 103	542, 319	3, 434, 571
N. Central Div.:	1				1			
Ohio Indiana	23	93,095 86,156	1,211,013 1,125,190	72, 130 37, 789	394,853 457,118	1,771,091 2,006,253	1,180,934 350,231	3,303,598 2,749,074
Litinois	21	86,286	1.122.441	56, 978 64, 930	401,533	1,667,238 1,279,085	522, 8681	2, \$79, 607
Michigan	La		803,078	64,930	287, 435	1,279,085	174, 278	1,006,683
Wisconsin Minnesota	5	25,609	255, 732	29,182 25,957	125,004	432, 302	174, 278 93, 196 40, 313	2,\$79,607 1,996,683 1,098,720 527,069
Nissouri			633, 531 255, 732 570, 043 184, 058 141, 613	25, 957 81, 801 8, 501	457, 118 401, 533 287, 435 213, 722 125, 004 169, 827	801, 855	153, 818 3, 289 13, 952	1,043,461 345,050 237,646
Missouri North Dakota	$\begin{vmatrix} 5\\2 \end{vmatrix}$	13,569 10,290	184,058 141 613	8, 501 3, 730	58,671 <b>36,48</b> 9	264, 799 199 199	3, 289	345,050 237 646
South Dakota	2	60, 180	143, 859 <b>3</b> 9, 021	14,000)	45, 861	916, 295 432, 302 801, 855 264, 799 192, 122 263, 998	8, 004	293, 777
Nebraska	1	2, 702	39,021	4,564 18,996	11,406		36, 432	106, 709
Kansas S. Atlantic Div.:	٧	24,843	502, 035	18,990	137, 584	683, 458	128, 972	915, 391
Delaware								
Maryland Dist.ofColumbia	3	12,245	218,413	16,296	44,205	291, 159	38, 336	390,642
Virginia	5	11,198	173, 213	1,940	42,834	229, 185	7,086	238, 431
West Virginia North Carolina	4	12,827 17,357	203, 109	1,940 7,066	42,834 49,541 48,096	229, 185 272, 543	20,002 46,998	879, 584
South Carolina	5 2	4,406	64.322	13,021 496	8,064	77.348	7,636	379, 584 481, 743 103, 048
*Georgia	5	13,577	173, 213 203, 109 263, 006 64, 322 179, 791	9, 140	8, 064 80, 537	341, 480 77, 348 233, 045 167, 078	34,877	209,458
Florida S. Central Div :	2	11, 744	131,908		23, 424	167,076	30, 684	207, 946
Kentucky	4	12,099	169,807	13,952	41,201	237,059	29,809	275,968
Tennessee	1 4	348 10,083	47,742	927 934	8, 285 15, 893	57, 302 . 123, 334		60,820
Alabama Mississippi	5	10,000	96,424 194,691	2,600	34 X311	243,032	6,640 129,485	132, 293 450, 639
Louisiana	4		85,772 484,866 272,677 284,077	2,918 6,540	16, 776 101, 548 42, 696 59, 134	105.466	34, 150	139,616
Texas	12 4	31,050 11,990	484,800 272,677	939	101,548 42 696	624,004 328,302 367,530	14,506	661, 294 696, 818
Oklahoma	6	11,990 21,280	284,077	3,039	59, 134	367,530	813, 156 57, 764	696, 818 467, 206
	ا ا	27,063	340,042	17,509	1	489, 827	123, 581	684,826
Western Div.:	5.1		~ EU, VX	15, 172	105, 213 10, 652	76, 831	2,979	85,860
Montana Wyoming	5 1	3. 920	40,587	10, 112				
Montana Wyoming	1	3, 920 3, 300	46,587 64,814	2,874	16, 645	87, 633	29,039	130, 654
Montana	1 1	3, 920 3, 300 3, 245	46,587 64,814 46,999	2,874 2,102	16, 645	87, 633 64, 220	29, 039 55, 623	130, 654 129, 989
Montana. Wyoming. Celorado. New Mexico. Arizona. Utah.	1 1 2	3, 920 3, 300 3, 245 14, 835	46,587 64,814 46,999 149,085	2, 874 2, 102 3, 300	16, 645 11, 874 19, 799	87, 633 64, 220 187, 019	29, 039 55, 623 212, 330	130, 654 129, 989 399, 319
Montana. Wyoming. Celorado. New Mexico. Arizona. Utah. Nevada.	1 1 2 	3, 920 3, 300 3, 245 14, 835	46,587 64,814 46,999 149,085	2,874 2,102 3,300	16, 645 11, 874 19, 799	87, 633 64, 220 187, 019	29, 089 55, 628 212, 880 69, 556	130, 654 129, 989 399, 319 156, 420
Montana. Wyoming. Celorado New Mexico. Arizona. Utah. Nevada. Idaho. Washington.	1 1 2  1 1 5	3, 920 3, 300 3, 245 14, 835 3, 250 8, 466 26, 919	46,587 64,814 46,999 149,085	2, 874 2, 102 3, 300 474 10, 729	16, 645 11, 874 19, 799	87, 633 64, 220 187, 019	29, 039 55, 623 212, 230 69, 556 40, 746 32, 699	130, 654 129, 989 389, 319 156, 420 245, 625 849, 649
Montana. Wyoming. Celorado. New Mexico. Arizona. Utah. Nevada. Idaho.	1 1 2  1	3, 920 3, 300 3, 245 14, 835 3, 250 8, 466	46,587 64,814 46,999 149,085	2,874 2,102 3,300	16, 645 11, 874 19, 799	87, 633 64, 220 187, 019	29, 039 55, 628 212, 230 69, 556 40, 746	130, 654 129, 989 399, 319 156, 420 248, 625

# CITY SCHOOL SYSTEMS, 1913-14.



# GROUP IV -CITIES OF 5,000 TO 10,000 POPULATION.

States.	Citles.	Administration (including super- intend- ent's office)	Sal es of principals, teachers, and super- visors.	other in-	Operation, mainten- ance, and miscella- neous expenses.	Total expenses.	New build-ings, sites, equipmer, interest, and other indebtedness.	Grand total, i.i.cluding other payments,
United States	632					<b>\$2</b> 3, <b>47</b> 2, 813		
N. Atlantic Div N. Central Div S. Atlantic Div S. Central Div Western Div	234 226 58 69 45	497, 941 582, 590 92, 935 137, 567 138, 227	5, 424, 832 6, 091, 146 947, 083 1, 400, 371 1, 808, 724	604,724 355,216 25,386 17,457 128 202	2,047,112 2,187,544 206,991 284,239 494,526	8,574,609 9,216,498 1,272,395 1,839,684 2,569,679	1, £32, 360 2, 349, 461 611, 971 184, 567 540, 984	11,640,585 13.131,267 2,186,492 2,217,149 3,325,335
N. Atlantic Div.: Maine. New Hampshire Vermont. Massachusetts. Rhode Island Connecticut. New York	16 . 6 . 49 . 20 . 24	8,482 11,603 104,832 17,747 34,918	301,790 87,040 122,607 1,303,391 167,378 426,787 585,384	31,922 7,793 14,777 136,940 17,716 33,493 33,984	69,753 157,620	468, 603 149, 161 201, 166 2, 068, 850 272, 594 652, 818 895, 068	26, 817 109, 844 80, 167 18, 460 116, 277 184, 504 310, 314 785, 977	495, 915 160, 658 334, 275 2, 180, 187 292, 822 779, 198 1, 254, 709
New Jorsey Pennsylvania N. Central Div.: Ohio Indiana Ilitrois Michigan	21 83 44 26	59, 817 69, 984 169, 421 108, 552 70, 551 96, 311	585, 384 817, 748 1,612, 707 1,089, 889 769, 007 964, 009	224, 558 40, 702 25, 009 42, 129	215, 883 239, 881 628, 509 331, 634 174, 256 328, 616 310, 792	895, 068 1, 231, 154 2, 635, 195 1, 570, 977 1, 038, 823 1, 431, 065	354,399 260,563 384 034	1, 254, 709 1, 708, 642 4, 434, 179 2, 186, 769 1, 478, 975 2, 075, 212
Wisconsin Minne-ota Iowa Missouri North Dakota South Dakota	18 16 9 17 3 4	60, 865 89, 268 79, 266 18, 083 40, 440 9, 011 13, 609	661, 254 437, 042 639, 393 241, 914 418, 013 75, 879 143, 418	50, 955 26, 904 76, 463 12, 556 20, 699 3, 460 9, 540	183, 792 183, 955 324, 553 82, 646 165, 001 28, 405 46, 874 87, 752	1,083,866 687,169 1,119,675 355,199 644,165 116,755 213,441 394,206	185, 457 97, 275 337, 781 64, 630 304, 656 39, 612 39, 205	1, 627, 539 800, 763 1, 909, 785 488, 415 1, 046, 969 181, 536 278, 638
Nebraska. Kansas S. Atlantic Div.: Delaware.	9 13	19, 931 26, 703	143,418 258,246 893,082	9,540 28,277 18,522	87,752 122,860	394, 206 561, 167	2, 986 278, 863	412,521 943,945
Maryland Dist of Columbia	4	6, 492	63,034	501	5,860	75, 887	20,000	119,508
Virginia West Virginia North Carolina South Carolina Georgia Florida S. Central Div.:	7 6 12 9 14 6	6, 274 11, 960 22, 463 13, 340 26, 798 5, 608	94, 723 193, 368 194, 515 109, 784 221, 391 70, 268	1,582 11,932 2,297 932 4,328 3,814	18,530 69,672 39,296 35,976 24,556 13,101	121,109 286,932 258,571 160,032 277,073 92,791	13,038 349,788 76,805 121,656 29,084 1,600	137, 852 770, 572 411, 820 333, 243 313, 756 99, 741
* Rentucky. Tennessee. Alabama. Massissippi Louisiang Texas Arkansas. Oklahoma.	12 6 6 10 5 20 4 6	28, 470 10, 914 10, 671 23, 052 44, 680 8, 140 11, 640	215, 518 85, 058 83, 755 209, 657 40, 000 547, 925 49, 720 168, 738	3,789 714 6,854 2,915 1,543 380 1,262	66,306 13,368 15,183 28,080 8,405 93,708 8,160 51,029	314, 083 110, 054 116, 463 263, 704 48, 405 687, 8.36 66, 400 232, 669	8, 050 8, 232 90, 844 54, 293 120 23, 028	386, 183 125, 308 130, 110 342, 533 63, 696 777, 299 79, 960 312, 151
Western Div.:  Montana. Wyoming. Colorado. New Mexico. Arizona Utah. Newada.	3 7 2 5 2	8,747 8,082 28,705 5,091 12,773 6,074	80, 439 86, 952 861, 294 41, 325 156, 955 71, 828	3,309 8,544 13,342 1,526 8,995 11,028	40, 106 28, 270 103, 580 9, 168 51, 038 7, 998	132,601 . 131,843 506,921 57,110 229,761 96,928	1,333 5,834 4,760 87,744 22,693	161, 963 148, 683 563, 537 69, 776 253, 305 119, 621
Idaho Washington Oregon California	4 5 10	13,525 14,839 15,913 24,478	156, 309 155, 403 217, 269 480, 950	12,426 6,400 4,625 58,007	52, 999 38, 039 59, 920 103, 508	235, 159 214, 681 297, 727 666, 943	82,013 133,359 57,505 145,803	391,942 395,465 389,934 831,109

Table 6.—Combined summary of expenses, outlays, and other payments for school purposes, for the four groups of cities of 5,000 population and over, 1913-14.

States   Cit.   Incitude   Inci	. 1	4							
N. Atlantic Div. 489 4, 032, 854 79, 551, 056 6, 128, 134 19, 913, 165 106, 625, 200 22, 632, 565 141, 990, 703 N. Central Div. 422 3, 208, 377 79, 806, 690 2, 560, 990 14, 683, 112 70, 244, 139 22, 209, 602 13, 868, 548 S. Central Div. 133 530, 976 8, 661, 306 223, 424 1, 780, 130 11, 195, 586 3, 965, 904 17, 105, 276 Western Div. 96 913, 200 17, 467, 575 73, 446 288, 569 11, 186, 875 323, 656 1, 511, 503, 703 N. Atlantic Div. 15 75, 544 511, 087 34, 461 188, 073 151, 168, 875 323, 656 1, 511, 563, 768 2887, 902 Western Div. 96 103, 200 11, 087, 34, 461 188, 073 151, 168, 875 323, 656 1, 511, 563, 768 2887, 902 Massachusetts. 103 78, 682 13, 380, 314 1, 023, 488 3, 757, 428 18, 924, 802 3, 510, 254 42, 268, 265 Rhode I Sland. 18 90, 992 1, 611, 033 120, 540 69, 300 424 4, 642, 182 81, 142, 708 6, 164, 271 New Yerk. 78, 1250, 320 37, 314, 874 2, 522, 329, 91, 92, 422, 774 41, 134, 134, 134, 134, 134, 134, 134,	States.		istration (includ- ing super- intend- ents'	principals, teachers, and super-	books and other in- struction	mainte- nance, and miscella- neous ex-		ings, sites, equip- ment, in- terest and other indebted-	total, including other
N. Central Div. 422 8, 208, 377 9, 506, 660 2, 560, 960 14, 668, 112 70, 244, 139 22, 209, 660 17, 903, 754 8. Central Div. 133 550, 976 8, 661, 306 223, 424 1, 780, 130 11, 195, 536 3, 965, 991 13, 260 17, 467, 575 954, 738 3, 552, 186 22, 585, 759 6, 820, 279 32, 102, 233 N. Atlantat Div. 25, 505, 960 1913, 260 17, 467, 575 954, 738 3, 552, 186 22, 585, 759 6, 820, 279 32, 102, 233 N. Atlantat Div. 161 774, 375 73, 446 288, 560 1, 186, 877 151, 185, 876 282 182, 90	United States	1, 243	\$9,118,421	<b>\$</b> 163,8 <b>94</b> ,145	\$10,243,154	\$41,564,700	\$224,820,420	<b>\$</b> 56, 45 <b>4</b> , <b>2</b> 84	\$312,971,814
N. Central Div. 422 3, 203, 377 9, 596, 660 2, 560, 990 14, 668, 112 70, 244, 139 22, 209, 601 17, 903, 754 8, 661, 306 223, 424 1, 780, 130 11, 195, 586 3, 965, 904 17, 108, 576 991, 320 17, 467, 575 954, 738 3, 520, 186 22, 585, 759 6, 802, 279 32, 102, 283 N. Atlantat Div. 25, 504, 401 774, 375 73, 446 288, 569 1, 186, 877 10, 11, 195, 586 3, 965, 904 17, 108, 576 New Manuelland	N. Atlantic Div	489	4,032,854	79,551,056	6, 128, 134	19,913,165	109, 625, 209	22, 652, 565	141,990,703
8. Central Div. 133 530, 976 8, 661, 306 223, 424 1, 780, 130 11, 195, 836 3, 965, 820, 279 32, 102, 233 N. Atlanta Div. 18	N. Central Div	422	8, 208, 377	÷9, 806, 660	2,560,990	14,668,112	70, 244, 139	22, 209, 602	107, 903, 754
Western Div.   95   913, 200   17, 467, 575   954, 738   3, 520, 188   22, 855, 759   5, 823, 779   32, 102, 235   New Hampshire   15   37, 544   511, 087   34, 461   168, 073   751, 105   37, 652   827, 902   827, 902   828, 828, 827   828, 828   828, 828   828, 827   828, 828   828, 827   828, 828   828, 828   828, 827   828, 828   828	S. Atlantic Div		530, 07A	8,407,048 8 661 306	973 494	1,083,107	11 105 836	3 965 904	17 108 576
N. Atlanta Div.:  Maine.  Main	Western Div		913, 260	17,467,575	954,738	3,520,186	22, 855, 759	5,820,279	32, 102, 233
Mahne		-					<u> </u>		
Vermont. 99 Massachusetts. 103 783, 622 13, 360, 314 1, 023, 348 3, 757, 428 18, 242, 802 3, 510, 254 24, 288, 205 Rhode Island. 18 90, 992 1, 611, 933 120, 540 899, 369 2, 422, 774 818, 641 3, 159, 418 New York. 78 1, 250, 320 37, 314, 874 2, 522, 349 7, 482, 922 48, 570, 466 8, 810, 266 59, 106, 541 New York. 78 1, 250, 320 37, 314, 874 2, 522, 349 7, 482, 923 48, 570, 466 8, 810, 266 59, 106, 541 New York. 78 1, 138, 924 13, 479, 924 1, 306, 904 4, 383, 659 20, 308, 811 4, 825, 552 29, 563, 009 N. Central Div: Ohlo. 81 780, 340 9, 604, 805 111 Minus. 78 684, 861 13, 278, 865 151, 381 3, 736, 747 18, 251, 854 6, 322, 788, 305, 530 111 Minus. 78 684, 861 13, 278, 865 151, 381 3, 736, 747 18, 251, 854 6, 322, 788, 305, 530 111 Minus. 78 684, 861 13, 278, 865 170, 966 104 Minuseotta. 24 178, 528 3, 547, 388, 286, 551, 381 3, 736, 747 18, 251, 854 6, 322, 788, 306, 549 104 Minuseotta. 24 178, 528 3, 547, 388, 286, 551, 381 3, 736, 747 18, 251, 854 6, 322, 788, 306, 549 104 Minuseotta. 24 178, 528 3, 547, 388, 286, 551, 381 3, 736, 747 18, 251, 854 6, 322, 788, 306, 549 104 Minuseotta. 24 178, 528 3, 547, 388, 286, 551, 381 3, 736, 747 18, 251, 854 6, 322, 788, 306, 549 104 104 104 104 104 104 104 104 104 104	N. Atlanta Div.:	000	KO 401	774 975	72 448	200 502	1 100 975	222 656	1 511 562
Vermont. 99 Massachusetts. 103 783, 622 13, 360, 314 1, 023, 348 3, 757, 428 18, 242, 802 3, 510, 254 24, 288, 205 Rhode Island. 18 90, 992 1, 611, 933 120, 540 899, 369 2, 422, 774 818, 641 3, 159, 418 New York. 78 1, 250, 320 37, 314, 874 2, 522, 349 7, 482, 922 48, 570, 466 8, 810, 266 59, 106, 541 New York. 78 1, 250, 320 37, 314, 874 2, 522, 349 7, 482, 923 48, 570, 466 8, 810, 266 59, 106, 541 New York. 78 1, 138, 924 13, 479, 924 1, 306, 904 4, 383, 659 20, 308, 811 4, 825, 552 29, 563, 009 N. Central Div: Ohlo. 81 780, 340 9, 604, 805 111 Minus. 78 684, 861 13, 278, 865 151, 381 3, 736, 747 18, 251, 854 6, 322, 788, 305, 530 111 Minus. 78 684, 861 13, 278, 865 151, 381 3, 736, 747 18, 251, 854 6, 322, 788, 305, 530 111 Minus. 78 684, 861 13, 278, 865 170, 966 104 Minuseotta. 24 178, 528 3, 547, 388, 286, 551, 381 3, 736, 747 18, 251, 854 6, 322, 788, 306, 549 104 Minuseotta. 24 178, 528 3, 547, 388, 286, 551, 381 3, 736, 747 18, 251, 854 6, 322, 788, 306, 549 104 Minuseotta. 24 178, 528 3, 547, 388, 286, 551, 381 3, 736, 747 18, 251, 854 6, 322, 788, 306, 549 104 Minuseotta. 24 178, 528 3, 547, 388, 286, 551, 381 3, 736, 747 18, 251, 854 6, 322, 788, 306, 549 104 104 104 104 104 104 104 104 104 104	New Hampshire.	15	37, 544	511, 087	34, 461	168 073	751, 165	37,652	827,902
Rhode Island	Vermont	9	19, 280	254, 246	33,315	94,503	401 344	161 364	588,627
New York. 78, 1, 250, 320, 37, 314, 874, 2, 522, 349, 7, 482, 923, 48, 570, 469, 58, 100, 541, 501, 717 Pennsylvania 146, 1, 138, 924, 13, 479, 924, 1, 306, 904, 4, 383, 059, 20, 308, 811 N. Central Div. Ohlo 81, 780, 340, 9, 604, 866, 438, 622 Indiana 51, 254, 746, 4, 698, 256 Indiana 51, 254, 746, 248, 248, 248, 248, 248, 248, 248, 248	MASSECHUSEUS	103	783 662	13 360 314	1,023,488	3,757,428	18,924,892	3,510,254	24, 268, 205
New York. 78, 1, 250, 320, 37, 314, 874, 2, 522, 349, 7, 482, 923, 48, 570, 469, 58, 100, 541, 501, 717 Pennsylvania 146, 1, 138, 924, 13, 479, 924, 1, 306, 904, 4, 383, 059, 20, 308, 811 N. Central Div. Ohlo 81, 780, 340, 9, 604, 866, 438, 622 Indiana 51, 254, 746, 4, 698, 256 Indiana 51, 254, 746, 248, 248, 248, 248, 248, 248, 248, 248	Khode Island	18	90,992	1,611,933	120, 540	599,309	2,422,774	318,641	3, 159, 414
New Jersey   55   505, 926   8, 937, 698   763, 223   2, 218, 803   12, 410, 303   3, 322, 492   16, 503, 110   140   1, 138, 924   13, 470, 924   1, 306, 904   4, 383, 652   2, 524, 185   13, 347, 952   5, 016, 038   20, 621, 276   101   1			1 250 320	37 314 874	2 522 349	7 482 923	48, 570, 466	8, 810, 266	59, 106, 541
Pennsylvania	New Jersey	55	000,926	8.937.698	754, 223	2, 218, 853	12, 416, 700	3,522,492	16,801,171
Ohlo.         81         780, 340         9, 604, 805         438, 622         2, 524, 185         13, 347, 952         5, 016, 038         20, 21, 276           Indiana         61         24, 745         4, 089, 256         144, 735         1, 288, 859         5, 777, 595         1, 471, 796         88, 330, 530           Michigan         49         260, 217         5, 228, 261         31, 181         1, 637, 802         7, 485, 221         2, 282, 271         11, 535, 570           Michigan         36         177, 413         3, 354, 563         149, 764         1918, 193         4, 599, 933         1, 129, 398         5, 941, 601           Mimmesota         24         178, 528         3, 547, 588         286, 085         1, 150, 960         5, 182, 941         1, 427, 778         7, 683, 608           Missouri         27         116, 361         2, 380, 546         179, 986         686, 549         3, 333, 424         27, 783, 511         4, 649, 182           North Dakota         6         73, 789         287, 277         23, 688         92, 735         477, 439         477, 539         53, 684         419, 182           Nebraska         13         90, 209         1, 196, 187         82         82, 25         827, 947         1, 803, 716 <td>Pennsylvania</td> <td>146</td> <td>1,138,924</td> <td>13, 479, 924</td> <td>1,306,904</td> <td>4,383,059</td> <td>20,308,811</td> <td>4,825,532</td> <td>29,563,009</td>	Pennsylvania	146	1,138,924	13, 479, 924	1,306,904	4,383,059	20,308,811	4,825,532	29,563,009
Kansas. 25 105,388 1,644,148 64,253 481,973 2,295,762 556,437 3,194,692   B. Atlantic Div.: Delaware. 1 21,341 355,735 33,164 107,889 518,129 137,650 687,420   Maryland. 8 72,947 1,803,077 129,837 315,855 2,321,716 107,264 2,513,748   Dist. of Columbia. 1 39,312 1,863,716 92,962 395,996 2,391,976 290,216 2,696,033   Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,425 1,769,517   West Virginia. 12 44,888 614,851 24,422 182,752 866,913 455,997 1,575,517   North Carolina. 13 25,055 328,344 4,282 73,972 431,653 1617,483 730,679   Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522   Florida. 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465   Central Div.: Kentucky. 20 131,386 1,290,686 67,781 311,407 1,201,260 174,245 2,302,623   Tennessee. 11 57,594 1,110,087 50,441 191,989 1,410,511 83,520 1,571,899   Arkansas. 9 30,557 463,822 6,697 83,716 892 364,486 2,778,544 6,397,369   Arkansas. 9 30,557 463,822 6,697 83,716 892 200,279 793,172   Western Div.: Montana 9 60,040 664,224 44,957 220,235 998,456 170,807 369,362   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mex	N. Central Div.:	0,	790 240	0 604 905	129 622	0 504 105	12 247 052	5 018 038	20 621 276
Kansas. 25 105,388 1,644,148 64,253 481,973 2,295,762 556,437 3,194,692   B. Atlantic Div.: Delaware. 1 21,341 355,735 33,164 107,889 518,129 137,650 687,420   Maryland. 8 72,947 1,803,077 129,837 315,855 2,321,716 107,264 2,513,748   Dist. of Columbia. 1 39,312 1,863,716 92,962 395,996 2,391,976 290,216 2,696,033   Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,425 1,769,517   West Virginia. 12 44,888 614,851 24,422 182,752 866,913 455,997 1,575,517   North Carolina. 13 25,055 328,344 4,282 73,972 431,653 1617,483 730,679   Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522   Florida. 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465   Central Div.: Kentucky. 20 131,386 1,290,686 67,781 311,407 1,201,260 174,245 2,302,623   Tennessee. 11 57,594 1,110,087 50,441 191,989 1,410,511 83,520 1,571,899   Arkansas. 9 30,557 463,822 6,697 83,716 892 364,486 2,778,544 6,397,369   Arkansas. 9 30,557 463,822 6,697 83,716 892 200,279 793,172   Western Div.: Montana 9 60,040 664,224 44,957 220,235 998,456 170,807 369,362   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mex	Indiana	51	254.745	4.089.256	144, 735	1, 288, 859	5,777,595	1, 471, 796	8, 330, 530
Kansas. 25 105,388 1,644,148 64,253 481,973 2,295,762 556,437 3,194,692   B. Atlantic Div.: Delaware. 1 21,341 355,735 33,164 107,889 518,129 137,650 687,420   Maryland. 8 72,947 1,803,077 129,837 315,855 2,321,716 107,264 2,513,748   Dist. of Columbia. 1 39,312 1,863,716 92,962 395,996 2,391,976 290,216 2,696,033   Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,425 1,769,517   West Virginia. 12 44,888 614,851 24,422 182,752 866,913 455,997 1,575,517   North Carolina. 13 25,055 328,344 4,282 73,972 431,653 1617,483 730,679   Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522   Florida. 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465   Central Div.: Kentucky. 20 131,386 1,290,686 67,781 311,407 1,201,260 174,245 2,302,623   Tennessee. 11 57,594 1,110,087 50,441 191,989 1,410,511 83,520 1,571,899   Arkansas. 9 30,557 463,822 6,697 83,716 892 364,486 2,778,544 6,397,369   Arkansas. 9 30,557 463,822 6,697 83,716 892 200,279 793,172   Western Div.: Montana 9 60,040 664,224 44,957 220,235 998,456 170,807 369,362   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mex	Illinois	78	684,861	13, 278, 865	551,381	3, 736, 747	18, 251, 854	6,323,798	33,024,952
Kansas. 25 105,388 1,644,148 64,253 481,973 2,295,762 556,437 3,194,692   B. Atlantic Div.: Delaware. 1 21,341 355,735 33,164 107,889 518,129 137,650 687,420   Maryland. 8 72,947 1,803,077 129,837 315,855 2,321,716 107,264 2,513,748   Dist. of Columbia. 1 39,312 1,863,716 92,962 395,996 2,391,976 290,216 2,696,033   Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,425 1,769,517   West Virginia. 12 44,888 614,851 24,422 182,752 866,913 455,997 1,575,517   North Carolina. 13 25,055 328,344 4,282 73,972 431,653 1617,483 730,679   Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522   Florida. 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465   Central Div.: Kentucky. 20 131,386 1,290,686 67,781 311,407 1,201,260 174,245 2,302,623   Tennessee. 11 57,594 1,110,087 50,441 191,989 1,410,511 83,520 1,571,899   Arkansas. 9 30,557 463,822 6,697 83,716 892 364,486 2,778,544 6,397,369   Arkansas. 9 30,557 463,822 6,697 83,716 892 200,279 793,172   Western Div.: Montana 9 60,040 664,224 44,957 220,235 998,456 170,807 369,362   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mex	Michigan	49		5, 226, 261	351, 881	1,637,862	7, 485, 221	2,828,271	11,535,570
Kansas. 25 105,388 1,644,148 64,253 481,973 2,295,762 556,437 3,194,692   B. Atlantic Div.: Delaware. 1 21,341 355,735 33,164 107,889 518,129 137,650 687,420   Maryland. 8 72,947 1,803,077 129,837 315,855 2,321,716 107,264 2,513,748   Dist. of Columbia. 1 39,312 1,863,716 92,962 395,996 2,391,976 290,216 2,696,033   Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,425 1,769,517   West Virginia. 12 44,888 614,851 24,422 182,752 866,913 455,997 1,575,517   North Carolina. 13 25,055 328,344 4,282 73,972 431,653 1617,483 730,679   Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522   Florida. 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465   Central Div.: Kentucky. 20 131,386 1,290,686 67,781 311,407 1,201,260 174,245 2,302,623   Tennessee. 11 57,594 1,110,087 50,441 191,989 1,410,511 83,520 1,571,899   Arkansas. 9 30,557 463,822 6,697 83,716 892 364,486 2,778,544 6,397,369   Arkansas. 9 30,557 463,822 6,697 83,716 892 200,279 793,172   Western Div.: Montana 9 60,040 664,224 44,957 220,235 998,456 170,807 369,362   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mex	Wisconsin	36	177,413	3,354,563	149,764	918, 193	4,599,933	1,129,398	7 099 069
Kansas. 25 105,388 1,644,148 64,253 481,973 2,295,762 556,437 3,194,692   B. Atlantic Div.: Delaware. 1 21,341 355,735 33,164 107,889 518,129 137,650 687,420   Maryland. 8 72,947 1,803,077 129,837 315,855 2,321,716 107,264 2,513,748   Dist. of Columbia. 1 39,312 1,863,716 92,962 395,996 2,391,976 290,216 2,696,033   Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,425 1,769,517   West Virginia. 12 44,888 614,851 24,422 182,752 866,913 455,997 1,575,517   North Carolina. 13 25,055 328,344 4,282 73,972 431,653 1617,483 730,679   Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522   Florida. 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465   Central Div.: Kentucky. 20 131,386 1,290,686 67,781 311,407 1,201,260 174,245 2,302,623   Tennessee. 11 57,594 1,110,087 50,441 191,989 1,410,511 83,520 1,571,899   Arkansas. 9 30,557 463,822 6,697 83,716 892 364,486 2,778,544 6,397,369   Arkansas. 9 30,557 463,822 6,697 83,716 892 200,279 793,172   Western Div.: Montana 9 60,040 664,224 44,957 220,235 998,456 170,807 369,362   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mex	Towa	27	116,361	2.380.546	179, 986	686, 549	3, 363, 442	768, 351	4,649,182
Kansas. 25 105,388 1,644,148 64,253 481,973 2,295,762 556,437 3,194,692   B. Atlantic Div.: Delaware. 1 21,341 355,735 33,164 107,889 518,129 137,650 687,420   Maryland. 8 72,947 1,803,077 129,837 315,855 2,321,716 107,264 2,513,748   Dist. of Columbia. 1 39,312 1,863,716 92,962 395,996 2,391,976 290,216 2,696,033   Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,425 1,769,517   West Virginia. 12 44,888 614,851 24,422 182,752 866,913 455,997 1,575,517   North Carolina. 13 25,055 328,344 4,282 73,972 431,653 1617,483 730,679   Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522   Florida. 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465   Central Div.: Kentucky. 20 131,386 1,290,686 67,781 311,407 1,201,260 174,245 2,302,623   Tennessee. 11 57,594 1,110,087 50,441 191,989 1,410,511 83,520 1,571,899   Arkansas. 9 30,557 463,822 6,697 83,716 892 364,486 2,778,544 6,397,369   Arkansas. 9 30,557 463,822 6,697 83,716 892 200,279 793,172   Western Div.: Montana 9 60,040 664,224 44,957 220,235 998,456 170,807 369,362   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mex	Missouri	27	458, 225	4,979,892	267, 623	1,697,105	7, 402, 845	2,009,156	
Kansas. 25 105,388 1,644,148 64,253 481,973 2,295,762 556,437 3,194,692   B. Atlantic Div.: Delaware. 1 21,341 355,735 33,164 107,889 518,129 137,650 687,420   Maryland. 8 72,947 1,803,077 129,837 315,855 2,321,716 107,264 2,513,748   Dist. of Columbia. 1 39,312 1,863,716 92,962 395,996 2,391,976 290,216 2,696,033   Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,425 1,769,517   West Virginia. 12 44,888 614,851 24,422 182,752 866,913 455,997 1,575,517   North Carolina. 13 25,055 328,344 4,282 73,972 431,653 1617,483 730,679   Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522   Florida. 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465   Central Div.: Kentucky. 20 131,386 1,290,686 67,781 311,407 1,201,260 174,245 2,302,623   Tennessee. 11 57,594 1,110,087 50,441 191,989 1,410,511 83,520 1,571,899   Arkansas. 9 30,557 463,822 6,697 83,716 892 364,486 2,778,544 6,397,369   Arkansas. 9 30,557 463,822 6,697 83,716 892 200,279 793,172   Western Div.: Montana 9 60,040 664,224 44,957 220,235 998,456 170,807 369,362   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mex	North Dakota	1 5	19,301	217, 492	7,190	64, 894	308, 877	53, 664	410, 182
Kansas. 25 105,388 1,644,148 64,253 481,973 2,295,762 556,437 3,194,692   B. Atlantic Div.: Delaware. 1 21,341 355,735 33,164 107,889 518,129 137,650 687,420   Maryland. 8 72,947 1,803,077 129,837 315,855 2,321,716 107,264 2,513,748   Dist. of Columbia. 1 39,312 1,863,716 92,962 395,996 2,391,976 290,216 2,696,033   Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,425 1,769,517   West Virginia. 12 44,888 614,851 24,422 182,752 866,913 455,997 1,575,517   North Carolina. 13 25,055 328,344 4,282 73,972 431,653 1617,483 730,679   Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522   Florida. 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465   Central Div.: Kentucky. 20 131,386 1,290,686 67,781 311,407 1,201,260 174,245 2,302,623   Tennessee. 11 57,594 1,110,087 50,441 191,989 1,410,511 83,520 1,571,899   Arkansas. 9 30,557 463,822 6,697 83,716 892 364,486 2,778,544 6,397,369   Arkansas. 9 30,557 463,822 6,697 83,716 892 200,279 793,172   Western Div.: Montana 9 60,040 664,224 44,957 220,235 998,456 170,807 369,362   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mexico. 5 8,336 88,324 3,628 21,042 121,330 60,323 199,765   New Mex			90, 209	1 106 187	23, 038 95, 832	92, 735 388 050	1.770.9	577, 206	2 567 146
Delaware	Kansas		105,388	1,644,148	64, 253	481,973	2, 295, 102	556, 437	3, 194, 692
Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,429 1,769,517 North Carolina. 19 48,337 563,868 17,627 107,862 737,694 138,945 1,080,047 South Carolina. 13 25,055 328,344 4,282 73,972 431,653 167,483 730,670 Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522 Florida. 10 29,492 444,447 9,814 96,139 579,892 103,071 758,465 S. Central Div:  Kentucky. 20 131,386 1,200,686 67,781 311,407 1,201,260 174,245 2,302,623 Tennessee. 11 57,594 1,110,087 50,841 191,899 103,440,418 5,151 50,841 191,899 103,488 52,897 1,000,351 Mississippi 15 33,862 404,348 5,515 62,911 566,786 220,279 793,172 Louisiana. 11 33,851 1,076,910 5,554 201,942 1,321,257 129,132 2,400,685 Texas. 40 144,313 2,784,881 28,170 591,682 3,540,046 2,778,544 6,397,369 Arkansas. 9 30,557 463,822 6,607 83,793 574,881 28,170 591,682 3,540,046 2,778,544 6,397,369 Arkansas. 9 60,040 664,224 44,957 220,235 998,456 170,807 1,448,297 Western Div:  Montana. 9 60,040 664,224 44,957 220,235 998,456 170,807 1,323,658 Wyoming. 4 12,002 133,539 23,716 38,922 206,379 4,312 234,543 New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765 Arizona. 7 27,008 300,040 12,205 70,827 416,780 200,074 682,625 440,806 11 3,250 37,769 474 8,067 49,560 69,556 68,556 68,656 68,656 67,566 68,656 67,667 68,667 67,676 69,556 68,656 67,667 68,667 67,676	S. Atlantic Div.:	١.	1						
Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,429 1,769,517 North Carolina. 19 48,337 563,868 17,627 107,862 737,694 138,945 1,080,047 South Carolina. 13 25,055 328,344 4,282 73,972 431,653 167,483 730,670 Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522 Florida. 10 29,492 444,447 9,814 96,139 579,892 103,071 758,465 S. Central Div:  Kentucky. 20 131,386 1,200,686 67,781 311,407 1,201,260 174,245 2,302,623 Tennessee. 11 57,594 1,110,087 50,841 191,899 103,440,418 5,151 50,841 191,899 103,488 52,897 1,000,351 Mississippi 15 33,862 404,348 5,515 62,911 566,786 220,279 793,172 Louisiana. 11 33,851 1,076,910 5,554 201,942 1,321,257 129,132 2,400,685 Texas. 40 144,313 2,784,881 28,170 591,682 3,540,046 2,778,544 6,397,369 Arkansas. 9 30,557 463,822 6,607 83,793 574,881 28,170 591,682 3,540,046 2,778,544 6,397,369 Arkansas. 9 60,040 664,224 44,957 220,235 998,456 170,807 1,448,297 Western Div:  Montana. 9 60,040 664,224 44,957 220,235 998,456 170,807 1,323,658 Wyoming. 4 12,002 133,539 23,716 38,922 206,379 4,312 234,543 New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765 Arizona. 7 27,008 300,040 12,205 70,827 416,780 200,074 682,625 440,806 11 3,250 37,769 474 8,067 49,560 69,556 68,556 68,656 68,656 67,566 68,656 67,667 68,667 67,676 69,556 68,656 67,667 68,667 67,676	Delaware		72,34!	1 802 077	33, 104	215 955	9 391 716	107 264	9 513 748
Virginia. 17 53,789 1,052,571 36,049 192,609 1,335,018 291,429 1,769,517 North Carolina. 19 48,337 563,868 17,627 107,862 737,694 138,945 1,080,047 South Carolina. 13 25,055 328,344 4,282 73,972 431,653 167,483 730,670 Georgia. 23 97,793 1,380,939 27,721 210,033 1,716,486 113,883 2,056,522 Florida. 10 29,492 444,447 9,814 96,139 579,892 103,071 758,465 S. Central Div:  Kentucky. 20 131,386 1,200,686 67,781 311,407 1,201,260 174,245 2,302,623 Tennessee. 11 57,594 1,110,087 50,841 191,899 103,440,418 5,151 50,841 191,899 103,488 52,897 1,000,351 Mississippi 15 33,862 404,348 5,515 62,911 566,786 220,279 793,172 Louisiana. 11 33,851 1,076,910 5,554 201,942 1,321,257 129,132 2,400,685 Texas. 40 144,313 2,784,881 28,170 591,682 3,540,046 2,778,544 6,397,369 Arkansas. 9 30,557 463,822 6,607 83,793 574,881 28,170 591,682 3,540,046 2,778,544 6,397,369 Arkansas. 9 60,040 664,224 44,957 220,235 998,456 170,807 1,448,297 Western Div:  Montana. 9 60,040 664,224 44,957 220,235 998,456 170,807 1,323,658 Wyoming. 4 12,002 133,539 23,716 38,922 206,379 4,312 234,543 New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765 Arizona. 7 27,008 300,040 12,205 70,827 416,780 200,074 682,625 440,806 11 3,250 37,769 474 8,067 49,560 69,556 68,556 68,656 68,656 67,566 68,656 67,667 68,667 67,676 69,556 68,656 67,667 68,667 67,676	Dist. of Columbia.	l i	39,312	1,863,716	92, 952	1 395,996	2,391,976	290, 216	2,695,033
West Virginia.         12         44, 888         614, 851         22, 422         182, 752         806, 913         303, 997         1, 353, 917           North Carolina.         19         448, 337         563, 868         17, 627         107, 862         737, 694         138, 945         1, 080, 047           South Carolina.         13         25, 665         328, 344         4, 282         73, 972         431, 653         167, 483         730, 679           Georgia.         23         97, 793         1, 380, 399         27, 721         210, 033         1, 716, 486         113, 883         2, 056         679         781         96, 139         579, 892         103, 071         758, 465           S. Central Div.:         Kentucky.         20         131, 386         1, 290, 686         67, 781         311, 407         1, 891, 280         174, 245         2, 302, 623           Tennessee.         11         57, 594         1, 110, 087         50, 411         191, 989         1, 410, 511         83, 520         1, 571, 999           Mississippi.         15         33, 962         404, 348         5, 515         62, 911         506, 736         220, 279         793, 172           Texas.         40         144, 313         2, 784,	Virginia	17	53.789	1,052,571	36,049	192, 609	1,335,018	291,425	1,769,517
South Carolina.         13         25,065         328,344         4,282         73,972         431,693         167,483         730,679           Georgia.         23         97,793         1,380,939         27,721         210,033         579,892         103,071         758,465           S. Central Div.:         20         131,386         1,290,686         67,781         311,407         1,801,280         174,245         2,302,623           Tennessee.         11         57,594         1,110,087         50,841         191,989         1,410,511         88,520         1,571,899           Alabama.         13         43,739         719,463         33,666         134,620         391,488         52,897         1,000,351           Mississippi         15         33,962         404,348         5,515         62,911         506,736         220,279         793,172         793,172           Texas.         40         144,313         2,784,881         28,170         591,882         3,549,646         2,778,544         6,397,369           Arkansas.         9         30,557         463,822         6,697         83,733         584,869         365,377         1,444,182         2,490,829           Western Div.: <t< td=""><td>West Virginia</td><td>12</td><td>44.888</td><td>014,851</td><td>24,422</td><td>182,752</td><td>866,913</td><td>120 045</td><td>1,575,117</td></t<>	West Virginia	12	44.888	014,851	24,422	182,752	866,913	120 045	1,575,117
Fiorida 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465 Central Div:	South Carolina	13	25, 055	328, 344	4, 282	73, 972	431, 653	167, 483	730, 679
Fiorida 10 29,402 444,447 9,814 96,139 579,892 103,071 758,465 Central Div:	Georgia	23	97,793	1,380,939	27, 721	210, 033	1,716,486	113,883	2,056,522
Kentucky. 20 131,386 1, 290,686 67,781 311,407 1, 291,260 174,245 2,302,623 Tennessee. 11 57,594 1,110,087 50,841 191,989 1,410,511 83,520 1,571,899 Alabama. 13 43,739 179,463 33,666 134,620 631,488 52,897 1,000,351 Mississippi 15 33,862 404,348 5,515 62,911 56,786 220,279 793,172 Louisiana. 11 30,851 1,076,910 5,554 201,942 1,321,257 129,132 2,400,882 Texas. 40 144,313 2,784,881 28,170 591,682 3,540,046 2,778,544 6,397,369 Arkansas. 9 30,557 463,822 6,607 83,733 544,869 385,377 1,144,182 Oklahoma. 14 52,574 811,109 25,200 201,786 1,090,669 161,910 1,408,297 Wyoming. 4 12,002 133,539 23,716 38,922 206,479 4,312 234,543 New Mexico. 3 8,336 88,324 3,628 21,042 121,330 60,323 199,765 Arizona. 7 27,608 300,040 12,205 70,827 416,780 300,074 682,624 Utah. 4 44,689 783,320 37,769 474 8,067 49,560 69,556 156,468 87 120,122 121,780 68 867 140,800 65 12,991 391,769 688 667	Florida	10	29,492	444,447	9,814	96, 139	579,892	103,071	758, 465
Alabama. 13 43,739 719,463 33,666 134,620 931,488 52,897 1,000,351 Louisiana 11 30,851 1,076,910 5,551 220,127 159,132 2,490,838 Texas. 40 144,313 2,744,881 28,170 591,682 3,549,464 2,778,544 6,397,369 Arkansas. 9 30,557 464,882 6,607 83,703 544,869 365,377 1,144,182 Oklahoma 14 52,574 811,109 25,200 201,786 1,090,669 161,910 1,408,297 Western Div.:    Montana	Kentucky	20	131.386	1, 290, 686	67, 781	311, 407	1, 801, 280	174.245	2, 302, 623
Alabama. 13 43,739 719,463 33,666 134,620 931,488 52,897 1,000,351 Louisiana 11 30,851 1,076,910 5,551 220,127 159,132 2,490,838 Texas. 40 144,313 2,744,881 28,170 591,682 3,549,464 2,778,544 6,397,369 Arkansas. 9 30,557 464,882 6,607 83,703 544,869 365,377 1,144,182 Oklahoma 14 52,574 811,109 25,200 201,786 1,090,669 161,910 1,408,297 Western Div.:    Montana	Tennessee	11	57,594	1,110,087	50, 841		1,410,011	83,520	1,571,899
Texas         40         144, 313         2, 784, 881         28, 170         591, 682         3.549, 0446         2,778, 544         6, 397, 369           Arkansas         9         30, 557         463, 822         6, 697         83, 783         544, 869         365, 377         1, 144, 182           Oklahoma         14         52, 574         811, 109         25, 200         201, 786         1, 090, 669         161, 910         1, 408, 297           Western Div.:         Montana         9         69, 040         664, 224         44, 957         220, 235         998, 456         170, 807         1, 323, 658           Wyoming:         4         12, 002         133, 539         23, 710         38, 922         206, 379         4, 312         234, 543           New Mexico         3         8, 336         88, 324         3, 628         21, 042         121, 350         60, 323         199, 765           Arizona         7         27, 608         300, 040         12, 295         70, 827         418, 780         300, 074         682, 624           Newada         1         3, 250         37, 769         474         8, 667         49, 500         69, 556         156, 250         688, 867           Idaho	Alabama	13	43,739	719, 463	33,666	134, 620	931, 485	52,897	1,000,351
Texas         40         144, 313         2, 784, 881         28, 170         591, 682         3.549, 0446         2,778, 544         6, 397, 369           Arkansas         9         30, 557         463, 822         6, 697         83, 783         544, 869         365, 377         1, 144, 182           Oklahoma         14         52, 574         811, 109         25, 200         201, 786         1, 090, 669         161, 910         1, 408, 297           Western Div.:         Montana         9         69, 040         664, 224         44, 957         220, 235         998, 456         170, 807         1, 323, 658           Wyoming:         4         12, 002         133, 539         23, 710         38, 922         206, 379         4, 312         234, 543           New Mexico         3         8, 336         88, 324         3, 628         21, 042         121, 350         60, 323         199, 765           Arizona         7         27, 608         300, 040         12, 295         70, 827         418, 780         300, 074         682, 624           Newada         1         3, 250         37, 769         474         8, 667         49, 500         69, 556         156, 250         688, 867           Idaho	Mississippi	15	33, 962	1 078 010	5,515 5,554	901 043	1 991 957	120, 279	9 400 4000
Arkansas 9 30,557 485, 822 6, 697 83, 833 1,043, 859 161, 910 1,408, 297 Western Div.:  Wostern Div.:  Montana 9 69,040 664,224 44,957 220,235 998,456 170,807 1,323,658 Wyoming 4 12,002 133,539 23,716 38,922 206,379 4,312 234,543 Colorado 12 91,804 1,864,931 99,243 422,062 2,477,202 264,641 3,439,338 New Mexico 3 8,336 88,324 3,628 21,042 121,330 60,322 199,765 Arizona 7 27,608 300,040 12,205 70,827 418,780 300,074 852,624 Utah 44,689 783,320 76,073 151,234 1,055,341 229,716 1,647,620 Nevada 1 3,250 37,769 474 8,067 49,560 69,556 156,420 Nevada 5 12,991 291,737 23,155 103,044 440,827 122,750 688 867	Texas	40	144, 313	2, 784, 881	28, 170	591, 682	3,549,046	2.778.544	6, 397, 369
Western Div.:         9         69,040         664,224         44,957         220,235         998,456         170,807         1,323,658           Wyoming         4         12,002         133,539         23,716         38,922         209,379         4,312         234,543           Colorado         12         91,804         1,864,493         99,243         422,602         2,477,202         284,641         3,439,338           New Mexico         3         8,336         88,324         3,628         21,042         121,330         60,322         199,765           Arizona         7         27,608         300,040         12,205         70,827         416,780         300,074         852,624           Nevada         1         3,250         37,769         474         8,067         49,560         69,556         156,250           Idaho         5         1,991         291,737         23,155         103,044         440,827         122,750         698,867	Arkansas	9	30,557	463, 822	6,697	83, 793	584,869	365,377	1,144,182
Montana         9         69,040         664,224         44,957         220,235         998,456         170,807         1,323,658           Wyoming         4         12,002         133,539         23,716         38,922         208±179         4,312         234,543           Colorado         12         91,804         1,864,493         99,243         422,652         2,477,292         284,641         3,439,338           New Mexico         3         8,336         88,334         3,628         21,042         121,330         60,323         199,765           Arizona         7         27,608         306,040         12,295         70,87         416,780         300,044         652,624           Utah         4         44,889         783,320         76,078         151,254         1,055,341         299,716         1,647,662           Nevada         1         3,250         37,769         474         8,067         49,560         69,556         69,556         156,229           Idaho         5         21,991         291,737         23,155         103,044         440,827         122,750         688,867	Oklahoma	14	52,574	811, 100	25,200	201,786		1 '	1,408,297
	Montana	0	60 040	664 224	44.957	220 235	008.456	170.807	1 323 658
	W yoming	4	12,002	133, 539	23, 716	38, 922	208 179	4,312	234,543
	Colorado	12	91,804	1,864,493	99,243		2,477,92	264, 641	3, 439, 338
	Arizona	3	8,336	306 040	12 205	70,927	121,330	300, 323	199, 765
	Utah	4	44, 689	783, 320	76,078	151, 254	1,055,341	299, 716	1.647.662
	Nevada	i	3, 250	37, 769	474	8,067	49,560	69, 556	156, 420
v ssimpton     12     140, 143     2, 900, 042     206, 443     707, 557     4, 909, 787     1, 227, 998     6, 323, 890       Oregon     7     89, 310     1, 412, 947     33, 752     274, 306     1, 810, 315     1, 024, 005     3, 082, 463       California     31     405, 087     8, 929, 540     430, 995     1, 501, 970     11, 267, 592     2, 296, 088     14, 403, 303	. Idaho	5	21,991	291,737	23, 155	103, 944			688, 567
California 31 405,087 8,929,540 430,995 1,501,970 11,267,592 2,296,088 14,403,303			140, 143	2,000,642	32 750	277,557	4,009,787	1,207,998	3,082,489
3,20,000	California		405.087	8,929.540	430.995	1,501,970	11, 267, 592	2,296.088	14, 403, 303
						1	,,	, = 0.7, 000	

iin.

Table 7.—Summary of receipts, city school systems, 1913-14.
GROUT I.—CITIES OF 100,000 POPULATION AND OVER.

,	e at a grant							4	1			٠			٠,		1			4		·
	Grand total.	1183, 520, 080	93, 367, 579 62, 513, 314 6, 489, 915 4, 955, 969 16, 194, 203		E	6,6 6,7	8	20,000	. 5	1,880,940	2	3,5	588			8		18	668, 250	1 072	, 68	2,234,148
	Total non- revenue receipis.	\$39, 212, 38m \$183,	18, 542, 753 17, 884, 500 1, 138, 705 1, 646, 372		1,372,854	200,000	9, 965, 093	5, 682, 848	0 417 201	105,304	8, 159, 953	2,968,707	1 398 510	1,923,569	56,619	, ,				2 460	40,855	968 1,091,513
	Other non- revenue receipts.	\$938, 574	649, 493 258, 842 626 29, 613		1,853		8	104,259	č	20,00	80, 570	8,2	10,01	31,3%	41,266	,				506		<u>E</u>
	Sale of property and proceeds of insurance ance adjust-ments.	\$872,675	540, 855 218, 628 5, 261 107, 931		261,686		:	261,328		5,645	`&`	5°	, ,	<b>\$</b>	6,					5 261		
	Loans, bond sales, and unpaid warrants.	\$37, 401, 081	17, 352, 405 17, 407, 080 1, 132, 818 1, 508, 828		1, 109, 315	200,000	9, 412, 745	5,217,261	0 00 120	75,944	8,019,000	2,918,850	1 297. 410	1,851,999	9, 105						4.,855	550 1,091,513
	Total revenue receipts.	\$144, 307, 750	74, 824, 826 44, 628, 814 6, 489, 915 3, 816, 364 14, 547, 831		9, 799, 530	1,387,175	42,000,862	14, 711, 755	Š	1,778,636	610,	3,8	57,	87,		3	3,032,555	756,997	668,250	020	1,049,	553,920 1,142,635
	Tuition and other fees from patrons.	\$884, 739	190, 255 557, 688 33, 152 44, 813 58, 831					31, 579	106 375	183,589	14, 570	19,042	21,00	86,264	17,070	623	18, 505	12, 595	1,200	24 301	10, 724	7,722
	Rents and interest.	\$1,539,798	310, 802 1, 101, 763 10, 372 116, 861		1,074	1	37, 766	246, 782	008 600	282,7	729, 509	10,029		251,219	4,824					7,913	,585	2,574
	General property taxes.	\$61, 517, 493	21, 527, 163 29, 715, 125 1, 175, 899 9, 098, 785		1,116,846	31, 440	5, 148, 601	2, 210, 030 12, 914, 277	743	1,231,538	9	109, 692	6, 269, 663	6,039,039	864, 484			521		771, 707	362, 475	41,717
	Appropria- tions from city treasury.	\$55, 473, 986	45, 782, 276 4, 022, 312 4, 809, 770 859, 628		8, 580, 600	1,305,256	34,363,883	202, 242				2,443,458	1,010,001		:	1 968 888	1,507,025	666, 807	667,050		358, 168	311,854 189,606
	Subventions and grants from other ciril divisions.	\$846,865	134, 765 16, 523 695, 577					134, 765	7 114	8,594		:		815	:							605, 577
	Subven- tions and grants from county.	\$7,417,852	4, 630, 422 118, 570 2, 668, 860						4 155 170			339	130, 755	Ħ,	:							118, 570
	Subven- tions and grants from State.	116, 627, 017	6,879,565 4,584,981 1,646,472 911,505 2,604,494	*	47,748	56,73	2,398,281	1,384,352		347,333						62.373	1,507,025	77,074		267, 549	317,084	205, 430 205, 439
	Cities.	28	9104.07	1	٠.	<u> </u>	i vo e	9.69		о <del>г</del>	-	N -	- 61	12	_	<del>-</del>	-	<del>, -</del>	÷		C1	<del></del>
	States.	United States	North Atlantic Division NorthCentral Division Bouth Atlantic Division Bouth Central Division. Western Division	Month Atlantic Diminion	Massachusetts	Knode Island.	New York	New Jersey Pennsylvania	North Central Division:	Indiana	Illinois	Wiengan	Minnesofa	Missouri	Nebraska.	Maryland	District of Columbia	Virginia.	Georgia	Kentucky	Tennessee.	Alabama. Louisiana

GROUP II.-CITIES OF 25,000 TO 100,000 POPULATION.

Table 7.—Summary of receipts, city school systems, 1913-14—Continued. GROUP I.—CITIES OF 100,000 POPULATION AND OVER-Continued.

	124 255
Grated total.	81,848, 3,836, 2,362, 8,157,
Total non- revenue recelpts.	\$276, 742 700, 141 38, 801 630, 688
Other non- revenue receipts.	19, 339 19, 904 7, 733
property ond pro- ceeds of insur- once adjust- ments.	\$52,500 5,529 31,008 8,894
Lonns, bond sales, and unpaid warrants.	\$222, 903 .674, 708 .611, 217
Total revenue receipts.	\$1,571,380 3,136,084 2,313,943 7,526,424
Tuition and other lees from patrons,	\$15,172 21,702 5,141 16,816
Rents and interest.	\$9,740 7,369 18,363 81,389
General property taxes.	\$909, 768 1, 715, 502 1, 594, 314 4, 579, 201
Appropria- tions from city treasury.	
Subventions and grants from other civil diversival divisions.	
Subven- tions and grants from county.	\$527, 883 695, 586 317, 062 1, 128, 329
Subven- tions and grants from State,	\$108, 817 695, 928 79, 063 1, 720, 689
Cities.	наню
States.	Western Division: Colorado Washington Oregon Calliornia

\$65,087,240	27, 438, 946	3	3	76 4 000	255, 242	6, 760, 416	116,033	5 940, 111	5, 124, 823	6, 130, 487	3.802.	2,05,173	4, 705	2.65	1,00	115	8
\$12,311,256	4, 567, 795	636,	1,382	90	20, 192	583,888	140	1	1.238	1, 742,	1.260.	524,630	1,372,	468	273,	'n	531
\$387,886	76, 458	ro i	7.28			5,704	9	2,000	30,823	18,618		1.1					
\$354,593	52, 182 210, 713			100	8	16,365		=	13			4,827					
\$11,568,778	4,439,115	592, 590	1,192,424	000 20	90,00	561,816	10.5	746 168	1.195,846	1,712,395	1,245,643	518, 951	1,332,674	324, 1.10	194, 19	33	6. 827
\$52,775,984	22,871,150	2,904,208	5, 522, 909	000	295 242	6, 176, 528	649, 733	5 183 945	3,885,912	4.387, 556	2, 542, 064	1,583,702	3 632	2, '71, 032	1, 326, 026	571,214	Sep 16. 6
1,391,193	397,345	225.331	369, 701		352	37,677	20,535	1,5	31,658	80, 587	49.001	129,377	36. '8	45, 133	17.381	1.199	30.8
\$230,339 \$1,391,193	68, 529	2,114	30,890				::	1, 46	11.140	40, 204	23,478	9,836	19, 101	10, 113	4, 253	2.7.2	11.41
\$25.927.	10, 208, 294	1.036,258	2.351,549			688.880	10, 72	4 147 008	1,105,701	3.657,246	1.691.4.1	566, 23	2, 494,	1,159,274	469, M'S	488, 172	20
\$11,762,158	8, 180, 748	610,051	367,373	2010	226, 451	5, 152, 068	25.0	2,5	604			2,481	546, 553	403, 151	358,294		
\$632, 158	124.818		o, Lo			:	250 K-P	4.68		18,81	1.78	413	1,333	33.908	87.177		
\$5, 451, 696	514, 984	86.5	1,302,			7, 495		:	323	69	570,544				173, 638		1.452, 1331
\$7,481,111 \$5,45	3, 100, 109	382,069	1,101,364	60 227	68,439	10,399	0,00	384, 452	1,769,754	503, 787	204,465	185, 192	235, 124	565,312	210, 285	75, 738	110,713
32	E.53	20	22		4 64	<b>8</b>	4.6	12	=	11	6	4	13	6	,=		ō
United States	North Atlantic Division North Central Division.	South Atlantic Division	Western Division	N. Atlantic Division:	New Hampshire.	Massachusetts	Connectiont	New York	New Jersey	Pennsylvania	Ohio.	Indiana	Illinois	Michigan	onsin	Minnesota	Ожа

			4-				
878,927 788,614 1,379,691		113, 524 113, 647 317, 869 695, 026 665, 908		333,407 179,118 3,163,354 358,285	467. 578 803, 788	1, 046, 265 2, 956, 457	۵
8,9551 71,504 2,440		28,23,25 165,23,25 28,23,25 28,23,23	228,929	235,900 100,500 95,573	20.395	236.856 611.603	
2,966	4 5002	23 12	7,014	62,235 335 335	20, 89 9,013 10,013		
5.939 11,500 862	19	3		395 302 505	445	3,113	
69,000		32.500 84.250 104,700 235,000	221,915	25.000 100,500 558,043 95,000	333	293, 514 559, 056	
8:3.972 717,114 1.377,245		233,619 233,619 539,789 430,908		298, 407 78, 618 2, 542, 681 262, 658		2.344,854	
15, 154 2, 397 12, 200	2.184 21,098 65,830	8, 241 27, 327 100, 000	3,2363	23, 459 23, 459 868 1130	3.713	153.287	
10.087; 18,453 4.233	191	139	853	11,056	23,651	2.493	
574,917 670,082 1.307,643	15.1.50 15.1.5	34,889 124,835 330,908	219,739	272.960 278.905 278.905 278.905 278.905	457,897 624 (R1	374, 883 894, 688	
191,004	317, 400 269, 890	11,761	63,569	88	118.046	249,327	
27.3			5,464	752			
17.945	217.727 140.000	40,506 150 250,000	69,178	31,858 10,122 8,710	394, 186 69, 109	180,858.	
80, 615 71, 182 53, 169	147, 131	1,328 150 187,607	12,736	857, 979 83, 285 32, 732	49, 285	190,921	,
~ ~ ~ ~ ~ ~	-44		₩ CN C	v	m m	- OI -	
Missouri Nebraska Kansas Adante Division:	Delaware Virginia West Virginia	North Carolina South Carolina Georgia Florida	Kentucky. Tennessee.	Louisiana Texas Arkansas Oklaboma	Western Division: Montana. Colorado. Utah	Washington California	
1 0	٠,	•	u		-		

Table 7.—Summary of receipts, city school systems, 1913-14—Continued.

POPULATION.
OP
٠.
25,000
T0
0,00
F
0
I.—CITIES
Ë
GROUP

	Grand total.	\$46, 458, 312	19, 751, 385 16, 287, 453 2, 181, 963 2, 355, 021 5, 882, 490	8. 1 4. 1 4. 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Total non- revenue receipte.	\$10,609,994	5,317.930 3,142,703 418,288 257,445 1,563,628	8, 558 417, 000 417, 000 417, 000 32, 105 32, 105 32, 105 1, 50, 60 1, 50, 6
,	Other non- revenue receipts.	\$831, 261	625, 606 163, 142 21, 468 10, 449 10, 596	1,710 1,710 4,038 47,371 539,078 32,422 32,422 10,431 10,432 10,432 20,133 30,183 30,183 30,183 31,184 11,184
	Sale of property and pro- ceeds of itsur- ance adjust.	\$291,623	101,969 \$\tilde{\zeta}_1,965 22,445 110,244	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
-	Loans, bond sales, and unpaid warrants.	\$9,577,110	4, 590, 355 2, 922, 596 396, 820 224, 551 1, 442, 788	6, 370 446, 5311 32,000 32,000 32,000 32,000 1, 440, 103 1, 356, 775 1, 356, 7
ULATION.	Total revenue receipts.	\$35, 758, 318	14, 433, 455 13, 144, 750 1, 763, 675 2, 097, 576 4, 318, 862	2, 200, 200, 200, 200, 200, 200, 200, 2
000 POP	Tuition and other fees from patrons.	\$150,865 \$1.595,485	77.8,669 546,019 48,284 94,268 128,245	46, 29 20 20 20 20 20 20 20 20 20 20 20 20 20
OF 10,000 TO 25,000 POPULATION	Rents and interest.	\$150,865	44, 575 77, 954 11, 116 22, 446 4, 474	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
IES OF 10	General property taxes.	\$17,644,689	6, 763, 956 8, 013, 179 663, 884 722, 172 1, 481, 498	2, 262 545, 1018 555, 108 1156, 318 11, 327, 918 2, 915, 005 1, 323, 152 2, 915, 003 2, 915, 903 2, 915, 915 2, 915
GROUP IIICITIES	Appropriations from city treasury.	\$6, 208, 171	4, 180, 422 1, 006, 870 384, 348 465, 186 171, 345	180, 327 183, 119 183, 119 183, 119 183, 129 17, 712 17, 712 18, 750 146, 7
GROU	Subven- tions and grants from other civil di- visions.	\$326,061	228, 661 20, 371 27, 332 163 249, 534	33,776 33,776 33,513 5,5
	Subventions and grants from county.	\$3,638,006	475,996 1,429,351 356,717 225,199 1,150,743	2,140 46,113 2,140 41,5,574 41,5,574 43,548 3,548 11,390 6,380
	Subventions and grants from State.	\$5,985,041	1,961,176 2,031,006 271,694 568,142 1,133,023	19. 19. 19. 19. 19. 19. 19. 19. 19. 19.
	Cities.	376	152288	คะ พรี∡±พีซีณี <u>ผีชีนีนีอีกตกชยย</u>
	States.	United States	North Atlantic Division North Central Division. South Atlantic Division. South Central Division. Western Division.	North Atlantic Divi- Sion: Maine. New Hampshire. Vermont: Massachusetts. Massachusetts. Massachusetts. Now York. New York. Michigan. Mic

200, 611 200, 226 200, 226 200, 286 200, 489 200, 480 200, 480 200	1,312 92 15,856 201,416 92 92 184 68,844 1,122 2,403 3,962 835,874 83,000 835,874 84,000 14,694 229,731 140 5,400 5,540 5,540 299,897	
220, 611 381, 548 381, 548 413, 992 24, 581 180, 885	245, 560 14, 452 25, 360 43, 275, 574 85, 000 275, 574 85, 000 653, 027 315, 057 92, 512 1	
047 668 4,535 831 668 6,182 186 0,248 2,388 1060 0,248 117 590 13,203		3085 2 484 070 2 257 1 624 1776 2 989 2 801 250 250 88 15 250 250 11 624 701 111 12 687 000 370 2 294 440 117 35,743
2, 071 40 9, 071 40 173, 332 94, 27, 332 91, 433 82 91, 433 82	75, 742 41, 322 48, 029 2, 000 163 14, 522	11,296 236, 43, 43, 43, 44, 43, 44, 43, 434, 534, 5
2 52, 106 138, 505 5 51, 135 40, 246 5 26, 121 115, 714 2 53, 699 1, 500 2 4, 962 1, 500	384 384 161 161 774 774 956 8 956 8 956 112 975	5 145, 466 126, 887 12, 334 14, 1715 12, 334 14, 134 12, 334 136 25, 816 130, 873 1 27, 904 25, 189 20, 404 31 613, 794 494, 885 2
Couth Atlantic Divi- kan: Maryland Maryland West Virginia West Virginia North Carolina Georgia Georgia Georgia Georgia Georgia	Rentincky Tennessee Alabama Mississippi Louisana Texas. Arkansas. Oklaboma Western Division:	Montana Wooning Colorado New Mexico Artrona Artrona Artrona Artrona Artrona Galidornia 1

TABLE 8.—Summary of teachers and pupils in evening schools, 1913-14.

### GROUP L-CITIES OF 100,000 POPULATION AND OVER.

4.			Tesc	Pupils.						
States.		lic e v	loyed in e n i n g	emp	oer of the loyed it	n pub-	Number enrolled in pub- lic evening schools.			
	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Females.	Total.1	
United States	4,916	5, 282	10, 198	2,033	2,916	4,949	283, 145	172,788	2 472,96	
Jorth Atlantic Division	3, 195	3.192	6,387	865	1.418	2,283	180, 225	113,413	297,77	
orth Central Division	1,124	1,470	2,594	750	1,125	1,875	67, 145	37,475	116, 70	
outh Atlantic Division	195	210	405	142	95	237	9,600	7,847	18, 3	
outh Central Division	64	98	162	47	82	129	4,067	1,493	5,50	
Vestern Division	338	312	550	229	196	425	22,048	12,560	34,60	
orth Atlantic Division:							***************************************			
Massachusetts	402	796	1,198	181	398	579	20,234	12,101	36,4	
Rhode Island	84	123	207	18	45	63	4,162	2,144	6, 30	
Connecticut	49	15	64	12	15	27	2,177	1,193	3,3	
New York	2,009	1,432	3,501	197	295	492	115, 127	71,106	186, 2	
New Jersey	237	329	566	169	259	428	14,356	8,948	23,3	
Pennsylvania	354	497	851	288	406	694	24,169	17,921	42,0	
orth Central Division:			<b>*</b> 00				10 700	0.001	07.5	
Ohio	345	235	580	178	152	330	13,768 643	6,001	27, 50 $1.0$	
IndianaIllinois	22 291	10 686	32 977	19 291	686	27 977	25, 507	12,464	37, 9	
Michigan	168	177	345	102	89	191	8,537	4,518	13.0	
Wisconsin	25	62	87	25	62	87	0,001	1,010	4, 29	
Minnesota	53	81	134	36	52	88	3.794	3,442	7, 2	
Missouri.	218	203	421	97	60	157	14,896	10,638	25, 5	
Nebraska	2	16	18	2	16	18				
outh Atlantic Division:				<b>1</b> 1						
Maryland	93	54	147	62	18	80	5, 185	3,826	9,01	
District of Columbia	58	83	141	48	32	80	2,388	2,362	4,78	
Virginia	43	54	97	32	38	70	2,087	1,659	3, 7	
Georgiaouth Central Division:	1	19	20		7	7		[	81	
Kentucky	3	18	21		8	8	487	269	78	
Tennessee	12	9	21	12	8	20	628	233	8	
Alabama	iī	ž	13	7	$\ddot{2}$	ğ	370	27	. ž	
Louisiana	38	69	107	28	64	92	2,582	964	3,5	
Vestern Division:									•	
Colorado	14	26	40	14	26	40	1.137	720	1,8	
Washington	111	81	192	93	38	131	3,939	3,051	6,99	
Oregon	53	0.5	118	38	45	83	2,334	1,931	4,20	
California	, 160	140	300	84	87	171	14,638	6,858	21,49	

### GROUP II.-CITIES OF 25,000 TO 100,000 POPULATION.

							4		
United States	1,091	1,815	2,910	700	1,238	1,942	<b>53</b> ,851	29,503	3 90, 262
North Atlantic Division	751	1,452	2,203	438	978	1,416	41,325	21,006	65, 209
North Central Division	217	232	453	166	169	339	6, 195	4,943	14,792
South Atlantic Division	22	27	49	13	16	29	987	503	1,668
South Central Division		46	99	50	43	93	2,215	1,026	3, 439
Western Division	48	58	106	33	32	65	3, 129	2,025	5, 154
North Atlantic Division:					1	-			
Maine	14	7	21		1		240	257	497
New Hampshire	20	14	34				563	154	717
Massachusetts	272	806	1.078	137	497	634	17, 250	9,781	28,832
Rhode Island	41	79	120	11	49	60	1,789	736	2,525
Connecticut	43	85	128	28	63	91	2,055	1,208	4,159
Now York.	156	217	373	-104	161	265	8.587	3,850	12, 437
New Jersey	99	177	276	75	165	240	6,874	2,551	9, 425
l'ennsylvania	106	67	173	83	43	126	3,967	2,469	6,617
North Central Division:	100	•	110		70	120	0,501	2, 300	0,017
Ohio	12	1	13	8		8	232	57	289
Indiana	19	16	35	14	11	25	200	200	1,367
Illinois	18	33	51	14	21	35	1,216	497	
Michigan	54	48	102	44	41	85	513	518	1,713
wimikan	03	1 40	104	4.3	41	00	319	918 ]	1,944

<sup>1</sup> In some instances the totals exceed the sum of the preceding items, some cities having reported totals only.

This total includes 648 pupils also enrolled some time in the year in public day schools.

This total includes 1,571 pupils also eurolled some time in the year in public day schools.

TABLE 8.—Summary of teachers and pupils in evening schools, 1913-14—Continued.

GROUP II.—CITIES OF 25,000 TO 1.0,000 POPULATION—Continued.

			Teac	Pupils.						
States.	Numb pub scho	ic ov	loyed in ening	emr	oer of the doyed in lay scho	n pub-	Number enrolled in pub- lic evening schools.			
	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Females.	Total.1	
North Central Division—Con. Wisconsin Minnesota. Lowa. Nebraska. Kansas. South Atlantic Division: Delaware. Virginia.	37 6 33 7 28	52 5 51 9 17 6	89 11 87 16 49 6	20 4 30 4 28	28 5 45 5 13 6 4	48 9 75 9 45 6	1,520 1,162 1,352	1,724 795 1,152	3, 244 367 2, 688 576 2, 604	
West Virginia South Carolina Florida	7 5	1 10 6	8 15 6	3	6	9	175 305 50	154 177 60	329 482 110	
South Central Division: Kentucky	$\begin{array}{c} 2\\50\\1\end{array}$	3 43	5 93 1	2 47 1	2 41	88 1	$2,141 \\ 25$	47 979	96 3,318 25	
Colorado	3 4 27 14	2 4 39 13	5 8 66 27	3 4 22 4	1 4 25 2	4 8 47 6	210 180 1,589 1,150	105 43 1,465 412	315 223 3,054 1,562	

### GROUP III .- CITIES OF 10,000 TO 25,000 POPULATION.

United States
North Central Division
North Central Division
South Atlantic Division
South Carrel Division
North Atlantic Division:
North Atlantic Division:    Manne
Maine         7         15         22         1         9         10         271         137         408           New Hampshire         2         6         8         1         4         5         217         57         274           Vermont         1         1         1         1         12         3         15           Massachusetts         68         217         285         36         130         166         4,368         2,113         6,511           Ghode Island         75         30         45         1         23         24         401         195         656           Connecticut         29         39         68         15         27         42         1,128         560         2,346           New Yorl         37         52         89         31         42         73         1,288         561         2,144           New Jerscy         43         60         103         33         42         75         2,339         1,003         3,342           Pennsylvania         37         27         64         27         17         44         1,539         806         2,345
Maine         7         15         22         1         9         10         271         137         408           New Hampshire         2         6         8         1         4         5         217         57         274           Vermont         1         1         1         1         12         3         15           Massachusetts         68         217         285         36         130         166         4,368         2,113         6,511           Ghode Island         75         30         45         1         23         24         461         195         656           Connecticut         29         39         68         15         27         42         1,128         560         2,346           New Yorl         37         52         89         31         42         73         1,288         561         2,144           New Jerscy         43         60         103         33         42         75         2,339         1,003         3,342           Pennsylvania         37         27         64         27         17         44         1,539         806         2,345
New Hampshire.
Vermont         1         1         1         1         1         1         1         1         1         1         3         15           Massachusetts         68         217         285         36         130         166         4,398         2,113         6,511         6,511         650         650         650         650         2,346         650         2,346         650         2,346         60         10,3         33         42         73         1,228         560         2,346         60         10,3         33         42         75         2,339         1,003         3,342         75         2,339         1,003         3,342         75         2,339         1,003         3,342         75         2,339         1,003         3,342         75         2,339         1,003         3,342         75         2,339         1,003         3,342         75         2,339         1,003         3,342         75         2,339         1,003         3,342         75         2,339         1,003         3,342         75         2,339         1,003         3,342         75         2,339         1,003         3,342         75         2,339         1,003         3,342
Massachusetts         68         217         285         36         130         166         4,388         2,113         6,511           Rhode Island         r5         30         45         1         23         24         461         195         656           Connecticut         29         39         68         15         27         42         1,128         560         2,346           New Yorl         37         52         89         31         42         73         1,288         561         2,144           New Jerscy         43         60         103         33         42         75         2,339         1,003         3,342           Pennsylvania         37         27         64         27         17         44         1,539         806         2,345           Norltt Central Division:         0hio         36         26         62         28         17         45         433         467         900           Indiana         95         128         223         81         117         198         7,585         3,156         13,158           Illinois         9         8         17         8         8<
Chorde Island.
Connectic at 29 39 68 15 27 42 1,128 560 2,346 New Yorl 37 52 89 31 42 73 1,288 561 2,144 New Jerscy 43 60 103 33 42 75 2,339 1,003 3,342 Pennsylvania 37 27 64 27 17 44 1,539 806 2,345 North Central Division: Ohio 36 26 62 28 17 45 433 467 900 Indian. 95 128 223 81 117 198 7,585 3,156 13,158 Illinois 9 8 17 8 8 16 571 77 648 Michigan 17 29 46 16 26 42 335 253 871 Wisconsin 61 82 143 23 46 69 1,501 1,823 3,324 Minnesota 7 21 28 6 20 26 869 Inwa 9 7 16 8 7 15 86 13,158 Illinosota 7 21 28 6 20 26 869 Inwa 9 7 16 8 7 15 86 15 15 15 15 15 15 15 15 15 15 15 15 15
New York
New Jersey
New Jersey
Pennsylvania
North Central Division: Ohio   36   26   62   28   17   45   433   467   900
Ohlo 36 26 62 28 17 45 433 407 900 Indian. 95 128 223 81 117 198 7,885 3,156 13,158 Illinois 9 8 17 8 8 16 571 77 648 Michigan 17 29 46 16 26 42 335 253 871 Wisconsin 61 82 143 23 46 69 1,501 1,823 3,324 Minnesota 7 21 28 6 20 26 869 Inwa 9 7 16 8 7 15 86 10 182 143 183 183 183 183 183 183 183 183 183 18
Indian
Hinois   9   8   17   8   8   16   571   77   648   Michigan   17   29   46   16   26   42   335   253   871   Wisconstn   61   82   143   23   46   69   1,501   1,823   3,324   Minnesota   7   21   28   6   20   20   869   1,501   1,823   3,324   1,502   1,50
Michigan     17     29     46     16     26     42     335     253     871       Wisconsin     61     82     143     23     46     69     1,501     1,823     3,324       Minnesota     7     21     28     6     20     26     869     1,501     1,823     3,324       Lowa     9     7     16     8     7     15     526     526       Missouri     3     3     6     3     3     6     50     70     120       South Atlantic Division:     Virginia     8     8     8     358     358     358     368<
Wiscousin. 61 82 143 23 46 69 1,501 1,823 3,324 Minnesota. 7 21 28 6 20 26 869 1.wa. 9 7 16 8 7 15 526 Missouri. 3 3 6 3 3 6 50 70 120 South Atlantic Division: Virginia 8 8 9 18 10 8 18 50 106 308 West Virginia 10 8 18 18 10 8 18 50 106 308 308 West Virginia 20 8 18 308 308 308 308 308 West Virginia 30 8 308 308 308 308 308 308 308 308 30
Minnesota
Lowa
Missouri
South Atlantic Division:  Virginia
Virginia
West Virginia   10   8   10   10   9   10   50   106   306
West Virginia   10   8   18   10   8   18   50   106   308
20 20 20 20 20 20 20 20 20 20 20 20 20 2
South Carolina 3 7 10 2 2 167 121 288
Georgia
South Central Division:
Texas
Arkunsas 2 2 60 60
Oklahoma 1 1 1 2 1 1 15 20 35
Western Division:
New Mexico 6 2 8 2 2 4 100 36 136
Washington 20 11 31 20 9 29 675 539 1 214
California
25 25 25 25 25 25 25 25 25 25 25 25 25 2

<sup>&</sup>lt;sup>1</sup> In some instances the totals exceed the sum of the preceding items, some cities having reported totals only.

<sup>2</sup> This total includes 623 pupils also enrolled some time in the year in public day schools.

TABLE 8.—Summary of teachers and pupils in evening schools, 1913-14—Continued.

GROUP IV.—CITIES OF 5,000 TO 10,000 POPULATION.

			Teach	Pupils.						
States.		lic e v	oyed in ening	emr	per of the ployed is lay scho	n pub-	Number enrolled in pub- lic evening schools.			
	Males.	Fe- males.	Total.	Males.	Fe- males.	Total.	Males.	Females.	Total.1	
United States	156	280	436	119	226	345	5,544	2,657	2 8, 593	
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	101 46 5 4	203 60 16 1	304 106 21 . 5	74 38 3 4	159 52 14 1	233 90 17 5	3,994 1,230 273 47	1,623 828 196 10	5,753 2,314 469 57	
North And Division: Maffe: New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania.	11 1 30 10 2 12 17	24 4 4 107 28 4 9 9	35 5 5 137 38 6 21 26 31	24 8 1 5 16 15	17 4 3 86 25 2 7 6	21 5 3 110 33 3 12 22 24	373 43 15 2,222 348 55 225 713	270 20 9 782 148 71 46 277	643 63 24 3,004 602 156 271 990	
North Central Division: Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri Nebraska South Atlantic Division:	18 12 3	4 1 1 16 34 2 2	12 5 1 34 46 5 2	14 10 2	3 1 1 10 33 2 2	11 5 1 24 43 4 2	229 103 306 493 44 25 30	144 43 15 301 177 128 20	521 146 15 715 670 172 45	
North Carolina South Carolina South Carolina South Central Division: Kentucky Tennessee Mississippi	1 4 2 1 1	3 13	4 17 2 2 1	1 2 2 1 1	3 11	13 2 2 1	65 208 20 15 12	196 10	65 404 20 25 12	

<sup>1</sup> In some instances the total's exceed the sum of the preceding items, some cities having reported totals only.

2 This total includes 200 pupils also enrolled some time in the year in public day schools.

TABLE 9.—Tetal population and distribution of attendance and personnel in day schools, 1913-14.

GROUP I.-CITIES OF 100,000 POPULATION AND OVER.

Table 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued. GR

D OVER-Continued.
à
OVE
Z
I AND
-
$\simeq$
-
4
Η
Þ
Ħ
ž
,
L-CITIES OF 100,000 POPULATION
ø
2
ř.,
5
53
1
E
5
٦
ٺ
_
ROUP
$\Xi$
$\frac{1}{2}$
1

		1 1										
		Average daily at- tendance.	16	6.207	4,362 5,959	1,981	2,893 3,245 1,638	1, 366 3, 673 43, 643 2, 140 2, 084	3.863 7,720 3,288 1,917 2,136	3,944	12,320 5,367 1,561	2,808
	chools.	Aggregate days: at- tendance.	14	1.154.568 503, 272	835, 260 1, 173, 954	366, 485	569, 993 626, 321 320, 229	247.805 680.508 8,448.584 402.431 373.036	753, 285 1, 420, 480 628, 046 360, 396 395, 160	749,360	2,340.800 1.046.600 296,590	513,992
	Secondary schools.	Enroll- ment.	13	6.834	5,324 6,415	2,496	3,074	1,667 4,529 67,923 2,500 2,472	2, 144 2, 144 2, 144 2, 505	4,131	15.083 5.481 1,931	3,636
*	3.4	Regu- lar teach- ers.	12	288 155	%II	66	21 L2	53 163 1,956 127 105	158 425 164 72 72 90	169	888 888	150
		Princi- pals.	11	æ4	ကမ		C1 4 14	1 2 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45×60	4	10 10 2	rū
Continued.	tens.	Average daily at- tendance.	10	34.552 20,968	28,897	12,834	30.023 50.472 16,515	9.575 44,057 619,717 21,052 16,042	36.104 69.252 20.065 12.691 21,073	21,785	161.509 55.723 17,119	25,899
GROUP L-CITIES OF 100,000 FOR CLATION AND OVER-CONTINUED	Elementary schools and kindergartens.	Aggregate days' at- tendance.	6	6, 426, 594	5, 533, 785	2,474,290	5, 914, 454 9, 740, 994 3, 228, 683	1,718,345 8,414,456 119,990,540 3,957,838 2,983,812	7,040,280 12,542,368 3,838,126 2,385,852 3,898,505	4,139.150	30.686,710 10.866.000 3,252.610	4,791,315
	schools ar	Enroll- ment.	œ	42.333 25,589	37.958 91,443	18,800	37.202 83.983 20,078	11.636 59.084 759.501 28,222 18,518	41.843 82.556 22.907 15.684 25,715	28.271	216,302 73,772 21,701	38,717
FULA:	mentary	Regullar lar teach- ers.	-	1,120	958	79	731 1,463 469	314 1.573 17,149 904 483	1,230 2,543 696 443 672	815	4,764 1,799 538	***
,000 FO	Ele	Princi- pels.	9	38	8 2	75	64.5 54.5	ដងខ្លួនន	3222	42	811,0	. 26
OF IX		Super-	1.9	1-9	37	6	27.8	242 242 12 8	52 52 82 82 82	<b>F</b>	58.89	6
	Superin-	Superin- tendents and as- sistant superin- tendents.			910	5	07+H		<b>10</b> - 10 - 10	40	15	41
GROUP	Number of days schools actually in session.		တ	186	1914	185	197 198 1953	188 188 188 188	82533	190	91 98 98 98	135
		Total population, 1910.	61	301, 408 214, 744	248.381 687,029	124,096	267.779 347.467 125,600	100,253 423,715 4,766.883 218.149 137,249	353,591 560,663 181.511 116,577 168,497	207, 214	1.549,008 533,905 129,867	224,326
		Cities.	1	MINUESOTA: Minnespolis St. Paul	Kansas City.	Omaha.	NEW JERSEN: Newark Newark Paterson	n I OKA. Buffalo Buffalo New York Rochester Syracuse	Other Cheveland Columbus Dayton Toledo	Portland	FENNSTVANA: Philadelphia Pittsburgh Scranton Renore Istanon	Providence.

# CITY SCHOOL SYSTEMS, 1913-14.

1,177	1,843	2, 279 279	4,090			428		1,403	1.031	820	342	641	57.1 888	868		518	467
202, 446	335, 459	898.643	797, 550		,	71,594		263.680	249,277	147,600	61,559	117,349	164,610	170, 750	7	90,650	84,060
1,293	2,010	5.511	5,188			530	1,074	1,823	1,356	1,041	£ 13	7117	1,902	106	450	300	238
59	\$8	1525	220			20	33	215	\$ C 9	<b>8</b>	19	888	88	42	17	81 58	11
P 00	83	90	ro			-	2	176	8	-		p-11		-	21 (1)	€ 41	
13, 495	13.956	23.966	42, 515			3,577		5,016	6,639	3,667	2, 855	3,619	3,056 4,355 10,485	7,541		8, 13	7,271
2. 321. 211	2, 540, 071	4, 625, 432 2, 195, 131	8, 290, 425	25,000 TO 100,000 POPULATION.		600, 517		943.068	1,243.666	660,060	513,418	681,779	1,950,188	1, 425, 249		1,472,275	1,308,730
18.838	20,419	30,016 16.047	50,870	ONO POPU		4,528	7.596	7.002	80.6 80.6 128 128 128	4,985	4, 229	4,715	3,583 12,760 12,410	9,370	11,587	10,010	8,613
485	4.5	75. 401	1,210	TO 100		83	306	130	22,23	142	139	373	116 133 133 134	212	314	32	179   r 1912-13
88	8	23, 24	8				10	10.0	±8°	° =	m v0	55.5	01	77	10.00	24 -7	1 179   Statistics for 1912-13
6.6.	ت	∞1~	6	ries o		=	4	শ শ	ಹಿಣ್ಣ	4 6	63 10	77 67	. m on o	<del>-1</del> 1	וט מי	6169	1 *Sta
CV PH	co	₩	ক	GROUP II.—CITIES OF		-1	,		4	۲ ۳		p=1 p=1 p=		8		rd rd	-
271 081	182	3	196	GROU		168	174	138 170	179	180	\$1 186	95 186 186 186	1 <u>2</u> 83	190	160 160	175	- S
131, 105	127,628	237.193 104,402	373, 857		5	38,136	45,941	40,434	44,696 39,578	29,078	44,395	98, 915 32, 066 43, 916	28,219 28,836 73,141	87,411	57,699 37,782	41,040	65,064
Tennesse: * Memphis Nashylle	VIRGINIA: Richmond	Washington: Seattle Spokane	Wilwaukee.		ALABANA	Montgomery	Little Rock	Berkeley Pasadena	Sarramento San Diego.	Colorado Springs	Pueblo— District No. 20 * District No. 1	CONNECTICUT: Hartford * Merfford New Britain	Norwich Stamford Waterbury	DELAWARE: Wilmington	Tampa *	Groreia: Augusta Macon	Savannah

Table 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued. GROUP II.—CITIES OF 25,000 TO 105,000 POPULATION—Continued.

	si.	Aggregate Average days at- tendance. tendance.	14 15	78,817 407	84, 876 81, 174 133, 916 100, 045 121, 512 664	96,810 521 215,356 1,199 170,510 883	253,605 1,378 134,016 698 161,338 896	161,381 863 70,300 330 18,630 621 146,623 778 64,734 2,311 64,734 353 436,500 2,428	
-	Secondary schools.	Enroll- Agg ment. tenc	13	208	600 533 904 832 1	1,393 1,085	1,045 2 1,125 1 1,250	912 1 440 762 1 762 1 2,609 4 2,902 4	_
-	Sec	Regu- lar teach- ers.	21	8	<b>48888</b>	22 54 42	20 20 20 20 20 20	169 171 33 180 180 44	
		Princi- pals.	=	1			8777		
	tens.	Average daily attendance.	10	1,671	2,904 2,562 4,843 6,481 3,014	3,262 6,166 6,103	6,537 6,151 6,348	4,2,4,7,5,5,4,0,20,2,4,0,20,20,20,20,20,20,20,20,20,20,20,20,2	900 6
-	Elementary schools and kindergartens	Aggregate days' at- tendance.	6	322, 632	508, 177 461, 118 891, 185 1, 227, 454 551, 562 868, 438	1, 169, 208 1, 169, 208 1, 177, 838	1, 202, 788 1, 186, 752 1, 142, 645	926,398 375,365 1,065,561 2,422,107 464,437 873,000	373 837
-	schools an	Enroll- ment.	30	2, 407	8, 310 8, 926 8, 533 8, 861	7,252	9,623 7,445 8,191 10,133	6,272 2,511 16,7,714 3,135 4,135 4,139 4,902	2.670
-	mentary	Regu- lar teach- ers.	170	59	8128 128 138 138 138	212	28.82 28.83 28.83	888888 888888	8
	Elei	Princi- pals.	9	8	8-22-	6 21	12 12 17	21 0 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	į,
-	<del></del>	Super- visors.	70	4	- ಎಬ್ಲೆಗಾಗು ಸ	33.	9955	10 22 44 77 17	8
	Superin-		+	H	0-0-0-			and and and and and	
	Number		60	193	1127 <b>83</b> 2	3813	184 192 150	255528888 255528888	176
		Total population, 1910.	61	23,807	27,768 21,140 31,140 38,547 34,670	66,950 36,687 45,401 51,678	69, 647 63, 933 53, 684 58, 157	22,82 28,537 23,822 4,38,88 5,494 88,888 88,494	96 800
		Cities.	1	[LLROB: Auora— East side. Weet side.	Bloomington Bloomington Dearville Bast St. Louis Eigen Joke	Peoria * Quincy Rockford Rockford Front Structure of the	Evansville Fort Wayne South Bend Terre Haute	Cedar Rapids. Cedar Rapids. Clinton. Council Blufs. Davanport. Davaport. Dubuque **	Fast side.

	. 4	AM.	4
CITY	SCHOOL.	SYSTEMS,	1913-14
*-01-1		DINIMAN	TOTO T#1

		ε,				'ag					,							,			4			11.		
416	:88	211	247		202	2	8	8.18	338	1,006	1,881	88	1.764	1,986	467	8	83	574	619	28	717	1,427	9696	928	654	
	:			:	<u>.                                    </u>								:_					<b>K</b>								
76, 274	50,233	36, 112	43, 795		95,316	51,480	166,131	14,901	272, 672	18, 327	320, 485	170, 226	317.520	360,336	84,32	126 882	113,610	107,912	117,6,1	108,040	139,098	256,842	119,880	165, 146	115,758	
515	304	307	756	1.552	586	373	88	950	1,055	1,156	2,009	938	1.886	2,129	282	718	8	1,108	25.5	22	397	1,576	814	1,070	. 783	
21	22	10	21	22	25.8	125	4.4	3 63	20.00	65	358	35	72	101	38	8	: :	19	8:	83	112	ន	88	88	36	
-	-1 5	8		-		-		-	- 6		- 60	4	-	· m ·		-	107	- 63		- 63		Cì	65	-	_	SiS.
4, 229	2,459	3,395	1,934		6,70 1,91	3,110	, w,	5, 197	7,01 2,01 1,01 1,01 1,01	5,669	5.5	4, 791	9.846	12,85;	2, 333 - 2333	3 005	5,318	4, 514	3,994	4,275	3,370	10, 767	4, 787	5, 154	5, 270	Includes principals
773,888	476,545	580, 599	3€1,378		580,350	600,210	626,346	1,02,039 $1,052,028$	1,476,709	1,021,655	929,562	900, 508	828	2, 435, 397			963,605				663,890	1,938,188	861,668	917,384	932, 790	I Inch
5,647	3,175	4,818	2.875	8,539	3,873	2,798	3,799	6,89	10,246	6, 454	5,671	5,676	1,025	16,567	2,826	181	6,029	6,459	4,924	4,965	3,585	12,854	6,612	7,332	6, 762	
149	22.22	88	3	253	17.82	125	112	212	278	13.5	889	151	32	453	87	1.39	181	ĒΞ	23	25	115	360	162	159	193	
on	פיס	77	ro	æ	9 0	<u>e</u>	0.0	19	∞ <sub>∓</sub>	946	· ·	, oc	16	Ξ°	9 67	<del></del>		3 oc	~ 0	` ;	13	ន	s	16	12	
·10	24	774	မှ	9		016	 0 140 5	 	10	4.8	1- 0	• •	m m	2	O F	9	2.	*=	ကတ	<u> </u>	က	rů.	m <b>©</b>	67	9	
-4	- 4	-1	-	က		-	4 7		21 21		) <del></del> 1 ~			.01.		0			es -			-		81	-	1912-13.
81	191	E	<u>8</u>	193	188	193	188	161	1881 1865	180	188	681	8 <del>3</del>	82	18	185	181	881	22	185	196	180	180	178	177	Statistics for 1912-13.
53, 270	30,309	23,015	26,247	56,878	32, 452	25, 401 33, 401	37,829	57,730	88,88	44, 404	39,806	32,642	12,08/	88, 926	27,88	25.267	45,166	38,550	31, 433	31,229	50,510	78,466	32,073	35, 201	39, 165	*Sta
Kentucky: Covington.	Leading to a constant a constant we	Shreveport *	Lewiston. Portland	Massachusetts: Brockton	Brookline *. Chelsea			Holyoke	Lawrence	Maldan New Bedford	Newton Pittsfleld	Quincy	Somerville	Springfield	Waltham	MICHIGAN: Battle Creek	Bay City *	Fifth	Jackson Kalamazoo	Lansing	East side.	Minnesota: Duluth.	Joplin. St. Joseph	Springfield	Butte *.	
		-	٠.												•	_		1					•	-		

TABLE 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued.

GROUP II.—CITIES OF 25,000 TO 105,003 POPULATION—Continued.

	į	Number	Superin-		Ē	mentary	r schools a	Elementary schools and kindergartens.	rtens.		ž.	Secondary schools.	chools.	1
Cities.	Total population, 1910.	of days schools actually in session.	and assistant superin-	Super- visors,	Princi- pals.	Regu- lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.	Princi- pals.	Regu- lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily st- fendance.
-	61	63	4	70	9	C-	80	3	91	Ξ	21	138	41	15
NEBRASKA; Lincoln South Omaha NEW HAMBERTEP	43, 973 26, 259	176 184			1311	148	7,907	1,128,425	6,411		22	1,205	169, 927	996
Manchester. Nashua	70,063	150	-	9		176	6,095	878, 760	4,882		27	772	125, 976	909
4 Jasses Atlantic City * Bayonne Camden East Orange Elisabeth	26, 150 24, 545 24, 538 27, 538 26, 609 28, 531	186 189 183 183 183	म्मं स्मानमं स्मान	1-0040	E280E	22 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7,519 10,902 14,944 5,765 9,428	1,027,885 1,703,036 2,129,254 853,398 1,553,540	5, 439 8, 689 11, 262 4, 620 7, 967	<b>мы</b> мын.	88888	734 724 689 993 910	109,753 132,168 97,546 158,385 148,074	52 52 52 55 55 56 56
Orange Passalo. Perth Amboy Trenton West Hoboken.	29, 630 54, 773 32, 121 96, 815 35, 403	1988 1989 1999 1999	1-01	90 10 10 11	9 0 12 0 X 0	227 227 237 2410 257 257	10, 207 4, 689 9, 398 6, 591 14, 623 6, 675	716, 695 1, 416, 981 1, 003, 637 2, 110, 124 1, 039, 896	3,810 7,458 5,228 11,165 5,252		818132	546 320 763 763 517 1, 269 235	51, 500 144, 211 86, 336 197, 946 42, 174	1,97
Amsterdam Auburn Binghamton Elmira.	31,267 34,668 48,443 37,176	2322	PT PT PT PT PT	<b>410410</b>	-==	\$2 134 219 162	3, 255 3, 459 6, 634 4, 302	546, 166 502, 258 1, 047, 211 652, 995	2,772 2,715 5,080 3,418		2888	402 740 876 1,026	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 679 679
Kingston Mount Vernon Newburgh New Rochelle	5,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8	<u> </u>		4400	1-00 G 60 00	152 151 69	6,8,9,6,4 6,0,0,7 6,0,0,7 6,0,0,7	898,470 489,379 952,711 614,957	4, 655 2, 617 5, 014 3, 270	N=8==	######################################	918 1918 1918 1918 1918 1918 1918 1918	8.0.0.0 3.0.0.0.0 3.0.0.0.0.0.0	828 83 82 83 83 83 83 83 83 83 83 83 83 83 83 83 83 83 8
Magara Falls. Poughkeepsie Schenectady. Troy-	30, 445 27, 936 72, 826	575	8		168	348	5,075 4,304 11,958	748,896 583,024 1,851,350	68.65 68.65 69.15		8888	7115 849 1,337	55.55 55.55	1,088
Union district	76,813	184		9	4	17	1,774	245, 503	1,334	2	138	. 274	43,014	28.2

	V4				CII	Y	CHC	)OL	<b>S</b> ?	KST	EM	s,	19	13	-1		٠.,				
1,984 1,250 1,250	362 328	1,1888 888	128	986	1,28	1,870	986			\$ 15 g	823	Ę.	, 20°	1,374 587	65 55	615	<b>S</b>		200	197	
211,229 105,979 235,000	62.264 55,760	320,684	128,154	107,824	87,235	97, 453	177,021	Z. 657	20, 817	134,010	191 518	8138	37, 262	105,6.0	117,820	96,305	141 91		68.67.	79,975	
1,520	433 342	1,909	3.7	333		1,438	1,0:1	38 S	1,291	878	784	293	216	1,791	₽.	558	566		4.4	88	
4 2 2 5 4 2 2 5 4 2 5 5	E1 E2	2388	35,2	ននះ	383	88	22.5	823	31-1	383	RR.	818	ō G	88	21	22.52	2	2 8	38	22 83	
	-	8181		<del></del>	-	67 FI		-	- 63				9	-			-		7	-61	
3.7-6	4,614 2,693	13,261 6,751 188	24.6 071.7 000	3,227 5,986	3,36;	3,633 9,096	6,382	3,514	8,019	. 6, 4, 5, 4, 5, 5, 7, 8,	5.353	2,701	3,517	8,530 4,021	5,258	2, 736	3,113	A 99.4	2, 497	5,963	
2, 137, 372	798, 768	2, 413, 502 1, 257, 393 654, 394	693, 570	593, 768 1, 143, 326	614,	650, 281	1,122,320	688,929	1,523,:62	1, 156, 715	963. 572	527, 763	, E	1,5,8,950 123,730	946, 420	1,039,941	332, 233	004 001	5%,020	1, 049, 650	
1,48% 1,138	6,002	14, 909	, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	5,7,5 10,833 10,832	3,813	4,979	1,473	4,4,0 8,56,8	9,5	,1,-,0 88,99 88,99	6.2%	3,418	(.e.	E, 4, 692	6,587	2,7,2 2,83 2,83 2,83	2,300 +,028	20	4,710	5,923	13
STE STE	113	765	14.5	e II s	<u> </u>	130	159	100	125	219	1.2	7.5	8	118	25	219	114	91.	S	ឡន	for 1019
21-E	l/a	S. E. 4		ED 48		ន្ត	13	: ::	- es	m	22		•		<u>:</u>	80		c	n ==	112	Statistive for 1019_13
- 721	61	C1 -#	<b>४० च</b> र	<del>ი</del> ო≃	4	4.2	60 10 7	4000	° •	) to 00	90	44	- 64	D1-		စက	ī.	¢	1-	L	*
	CV	********				-67				161-			44 1		-			-			
22 <b>%</b>	설립	25.25	38.25	261 161 161 161	1821	179	176	34.5	865	200	33	135	8	28	2	<u> </u>	15.25 18.25	183	5.E	175	
23,739	24,014	50,067	30,508 23,883	25,45,15 921 981	28,02	25,278	51,913	28,523	61,186	55,482	42,692	27,875	25,77	31,860	44, 730	27, 149 51, 622	26, 629 38, 123	58 833	26,319	44,604	
Vaterlovn Waterlovn TH CAROLINA	Charlotte. Wilmington.	Aron Centon Hamilton	Cima Lorain	Newark Springfield	Zanesville	****	Alfentown. Altoons	Easton	Harrisburg.	Johnstown Lancaster	MoKesport.	Norristown.	Shenandoah *	wilksmsport.	TOFK.	Newport Pawtucket	Warwick Woonsocket.	CINA:	Columbia	ChattanoogaKnoxville	
Vaterlovn Yon ters	Charlotte. Wilmington	Akron. Canton. Hamilton	orain	Newark Springfiel	Zanesville Oktahowa:	Muskogee.	Allentown.	Easton	arrisbu	ohnstow	TOK PESP TEW Cast	Corristov	henando	ilismes!	RHODE ISLAND:	Newport	arwick Foonsock	South CAROLINA:	Columbia	hattano noxville	

TABLE 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Constant

j	
fuml of da choc ctual sessi	Total of days population, schools schools in session
	60
271 171 871	
525gE	36,981 73,800 172 96,614 26,425 173 26,425
175	
35	29, 494 67, 452 33, 190 34, 874 173
158	
8 18	
187 178 195 193	25, 250 26, 417 27, 551 33, 062 38, 002 26, 398 197
186	-

2
POPULATION.
×
Ę-
4
-
Ľ
À
0
Ã
_
8
9
ដ
_
ç
TO 25,000
۶
Č
C
OF 10.00
Æ
C
=
H
7
٦
- 1
E
Ε
P III. CITIES
UP III.
TIL TUC
ROUP III.
GROUP III.

							CI	<b>T</b>	Y	SC	н	00	OL	. 8	Y	ŞТ	EI	VI S	,	19	L3-	-14	Ł.								
	28	110	10 A	3		545			\$	88	188	, 8,4	416	570	898	200	88	*	W.	8	32	311	,	233	<b>198</b>	3	419	268	8		
	8,974	19,336	27.00	15 (3)		98,985			87,651	60,816	133, 848	86,040	1,98	707	00,077	59,878	88,88	952 17		82,23				44,055	101,982	10x (m	14,520	48.240	40,356		
;	20	144	184	1		2	7.	_	909	- <del>1</del> 02	1 821	552	1,559	5,6	9	104	ន្ត	8	R	396	237	88		278	35		8		8		
•	m	יי כעי	, %	=		8	2		क्ष	27	8 3	38	នន	3 2	81	28	10	7	=	:13	141	14		6	:3 =	1	19	12	თ		
						-			_	-		-		4			1-1	-	4		-	-							-		
	1,167	1,157	2,669	•		3,062			2,970	1,495	5,418	1,817	1,318	2,012	1,455	1,22	1,147	1 410	7, 210	2,122	2,147	2,326		1,477	1,1	2,820	3,156	2,146	1,851		
	7,100,21,1	203,714	442, 726	i ,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			350,062	270, 595	267,012	310, 707	225,320	374,314	272, 741	229, 614	214, 442	979 913	277	384, 141	405, 156	437, 307			366, 720			386,280			:
9	1,340	1,613	3,987		3	,			2,609	1,754	8,312	2,298	482	2,400	1,579	5,5	1,352	070	,	2,53	2,596	3,350		1,896	2,68	3,732	3,993	2,694	2,267		:
	8	28 25	<b>8</b>	25	TO THE		10		S	8	171	8	15 8	8.8	18:	<b>4</b> 1:	**	75	5	8 2	8	8,		#8	8.7	107	35	E	8		<del>:</del>
			=	1		J.C		1	- 61	10	22	. 9	c	•		2	9	4	,	3	63	20			1		m	9	4		-
,	1	2	- 63	100		2.	4	1	-	ĵ.	r.c.	•	c	4 60	64.	41	•	M	•	64 143	00	m		m	000	63	_		77		
•	-		60	.01		,( <u>,-</u>	1	,	- 6		-	-	-	-			-	-	•		-	-	-			-	-	-	-		
ļ	777	176 168	166			176	<b>№</b>		38	8	\$ £	2	E	185	187	122	187	5	3	186	88	<b>28</b>		£ 5	3 2	180	<u>\$</u>	88	177		
202	10, 864	10, 557	11,134	13, 193	11,138	23, 975	15, 102		13,38	11,845	2,00	10, 207	10,449	, c.	11,659	23, 253	11,340	10.304	1	15, 152	23,502	16, 463	13 641	11 051	12, 22	19, 659	24,211	16,840	12,135	10 01	28,66
				<del>-</del>						-			T		-								<b>\(\cdot\)</b>					-		_	
																										:					
Anniston	Bessemer	Gelma	Phoenix.	ARKANSAS:	Argenta	For Springs*	Pine Bluff	Alameda	Bakersfield	Fresno	ong Beach.	Pomona. Rodlands	Riverside	San Bernardino	Santa Cruz.	Stockton*	Vallejo Colorado:	Trinidad*	CONNECTICUT: Ansonia	Bristol	Greenwich	Manchester-	TOWII Schools* Ninth district	Middletown	Naugatuck.	Norwall	Orange.	Torrington	Windham	FLORIDA: 1 Key West.	Pensacola
ALAB	PH 6	200	Phoen	ARKA	<	<b>ч</b> ,Щ	٦,	4	<b>527</b> E	<b>1</b> (2.	ıΗį	ے ب	<b>1</b> 11	OŽ Č	Q QQ	00	OIO.	_	NNO.	m (	10	Z		Z	<b>Z</b> 7	42	01	S	K	S N	Ġ.

TABLE 9.—Total population and distribution of attendance and personnel in day schools, 1913-14-Continued.

12 Enroll- 12 18 12 254 12 254 1 5 121 1 8 220 6 154
12 13 6 8 8 6
1, 923
346,086
_
1 44 2,365
3

10,000   1	1,0,000   1,	INDIANA:	37, 68	92		•	·					,		-		
1,000   1,00	The control of the co	East Chicago	19,088	183	٠,	r 4	5	- <del>1</del> 8	3,066	418, 987	2,171	-	œ	193	27,785	141
Column   C	10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Elkhart Riwnod	2 2 2 3 3 3 3 3 3 3	<del>-</del>					<del>-</del> -						-	:
Column	Column   C	Gary	16,802	198	63	4	ō	111	4,77			2	22	284		
1,000,000   1,00	Column   C	Hammond	20,925	23	<u></u>		ı	5	4, 796		2,858		7	314	50,988	8
0.00         17,000         189         1         2,510         25,520         17,600         189         65,520         48,520         17,600         18,600         48,520         48,520         17,600         18,600         48,500         48,500         18,600         18,600         48,500         48,500         18,600         18,600         48,500         48,500         18,600         <	1,000   1,00	faffaran villa	10,272	85		No		 8 %	1,010		1,346	٦,	×1:	888	55,916	315
tot         100 000         185         1         4         5         4         1 0 00         255 000         185         1         4         6         550 00         10 0	10,000   150,0	Kokomo	17,010	28		4 %	+	38	3, 223		2,465	9	1 2	253	2,5	127
vort**         10,000         115         2         1         2         70         2,000         1,000         1,100         1         1         250         1,000         1         1         250         1         1         250         1         1         250         1         1         250         1         1         250         1         1         250         1         1         1         250         1         1         1         250         1         1         1         250         1         1         1         250         1         1         1         1         1         1         250         1	cort         10 Cor         15 Cor         15 Cor         1 Cor         <	afayette	20,081	188	-		9	::=	2,511		1.794	-	8	454	64,356	2
Order         10,650         157         2         2         25         34,134         1,663         17         463         65,255           n City         10,850         157         2         2         2         24,27         34,134         1,663         17         463         65,255           bury         11,866         130         157         14         57,140         57,140         1,077         1         15         37,500         10,000           bury         10,867         130         157         14         25,140         37,140         1,077         1         15         37,500         10,000         11,160         10,000         11,160         10,000         11,160         10,000         11,160         10,000         11,160         10,000         11,160         10,000         11,160         10,000         11,160         10,000         11,160         10,000         11,160         10,000         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160         11,160 <th< td=""><td>Diff.**   1,0 Ke   1,5 Ke   1,</td><td>aporte</td><td>10, 525</td><td>187</td><td>1</td><td>4</td><td>က</td><td>4</td><td>1,660</td><td></td><td>1, 194</td><td>-</td><td>14</td><td>254</td><td>42,991</td><td>82</td></th<>	Diff.**   1,0 Ke   1,5 Ke   1,	aporte	10, 525	187	1	4	က	4	1,660		1, 194	-	14	254	42,991	82
Colored   Colo	Column   C	ogansport*	19, 050	175	7.		C7 5	5	2, 427		1,983		17	<del>2</del>	63,525	<b>363</b>
Ather color         15,752         27,152         27,152         27,152         1,100         1,100         200         23,100         20,100<	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	darion.	19,859	2:		N :	_· ≅•		1000			<del>-</del>	<u>:</u> :;			
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	10   10   10   10   10   10   10   10	fishawaka	19,027	7.5	-1-	010		3 8	8.5	341,478	1,997		25	96	52,026	3
bany         Dig 50         173         15         1         25         15         <	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	funcie	27,02	88	1-	2 10	r oc	38	4,26	579.600	3 220	-	32	35	7 830	300
nd.         20, 33.4         177, 34.         1         4         9         87         1,857         226, 573         1,311         1         213, 365         112,652         1         21, 32.         112,652	nd. 20, 910 1175 1 4 9 8 1 1,550 170 1,911 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Vew Albany	20,00	178		9		8	3,005	200 (010	O, 440	- ~	12	154	Omo (+	860
nd         1,2,834         1776         1         4         9         58         3,599         469,707         2,662         1         27         668         11,2,623           total         1,9,834         1774         1         4         9         58         2,739         469,707         2,662         1         27         668         11,2,623         1         1         1         1         2         65,341         1         1         2         65,341         1         1         2         65,341         1         1         2         65,341         1         1         1         2         1         1         2         1         1         2         1         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2	nd	nue	10, 910	21		က	~	37	1,537		1,311	•	=	2	31,365	181
ton.         34,385         176         1         45         56         2,736         167         17         336         57,301         36         2,736         167         167         17         336         57,301         307         1         36         2,736         307         1         36         57,301         36         57,301         307         1         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         57,301         36         37,301 <th< td=""><td>ton. 24, 324 157 1 4 5 5 100 1, 984 22, 982 1, 673 1 15 386 57, 301 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>Richmond</td><td>22, 324</td><td>1764</td><td>-</td><td>7</td><td>6</td><td><del>2</del></td><td>3,599</td><td></td><td>2, 662</td><td>-</td><td>22</td><td>989</td><td>112,652</td><td>88</td></th<>	ton. 24, 324 157 1 4 5 5 100 1, 984 22, 982 1, 673 1 15 386 57, 301 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Richmond	22, 324	1764	-	7	6	<del>2</del>	3,599		2, 662	-	22	989	112,652	88
ton         10, 347         17.44         1         4         5         50         1, 984         222,082         1, 673         1         285         57, 301         488         57, 301         488         57, 301         1, 984         585         1, 673         1         20         57, 301         1, 588         1,	thorage by the control of the contr	vincennes**	14,895	176	-	7		26	2,736			:	17	: 88 :		
ton         24,334         157         1         4         5         102         3,371         5,62,391         3,007         1         26,388         64,488         65,388         64,488         65,388         64,488         65,388         64,488         65,388         66,388         66,388         66,388         66,388         66,388         66,388         66,388         66,389         66,388	tronger	30018		1741	-	٦		5	1 064		1 673		¥	308	57 201	940
dige         11, 643         117         1         4         22         23, 10         334, 407         1, 800         21         325, 383         407         1, 800         46, 900         14, 800	dige   16 643   177   1   4   22   310   334 497   180   22   322   367 388   407   180	Jurlington.		200			16	2	3,37		3,0	-	3 %	3.5	04,458	102
ty	tyle         10 001         15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ort Dodge.		122	-	7	•	8	2,310		28	٠	96	3 65	54, 260	318
14,094   185	1,500k   1	owa City.		173		6	-	99	1,33		1,051		4 %	35	74.858	422
The color   The	National Colored   1, 257   155   15   15   15   15   15   15	Ceokuk		186	-	m		26	2,201		1,764	_	2	300	46,996	253
16, 720	Tay. 10, 17, 120 177, 11 5 7 00 2,300 350,220 1,800 1 14 457 65,720 10.0.  Table	farshalltown		<u>8</u>		40		3	2,249		1,850	_	22	530	85,547	462
The control of the co	The color of the	tason City		177		<b>35.1</b>	U I	38	3,530		1,860	·	<b>*</b> :	457	8,5	990
1, 420	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Australia de la companya della companya della companya de la companya de la companya della compa		100		0 7		3 2	2,108		10, 101		3 2	372	26,39	718
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	16,429   133   13   14   14   15   15   18   18   18   18   18   18	3AS:		8	٠	•		201	, e		9,014	₹	4	3	20,000	aro
12, 657   180   1   1   1, 150   1   1   1   1   1   1   1   1   1	High	tchison	16, 429	173		_		.3	1.723	_		-	15	300		*
tht.         10, 443         179         1         3         45         1,936         20,946         77         1,472         18         431         68,573           demos-         10, 480         173         1         3         76         1,822         283,134         1,623         26,266         28         501         78,386           demos-         10, 480         176         1         5         50         1,822         283,134         1,633         601         78,386         601         78,386           vorth         19, 334         175         2         20         1,680         1         17         483         77,642         489         1         78         489         77,642         489         489         489         489         489         77,642         489         77,642         489         77,642         77,642         77,642         77,642         77,642         77,642         77,642         77,642         77,642         77,642         77,742         77,742         77,742         77,742         77,742         77,742         77,742         77,742         77,742         77,742         77,742         77,742         77,742         77,742         77,742	titt         11, 44.3         179         1         3         47         1,936         294, 671         1,472         18         431         68, 573           demoe.         16, 344         174         1         3         47         1,936         284, 536         26, 26         28         601         78, 346           demoe.         10, 450         176         1         5         5         5         1         628         289         1         1         7         459         28, 289         1         638         671         78, 386         469, 940           routh         19, 337         175         1         4         1         2         36, 28, 289         1         689         28, 289         1         689         1         7         4         1         7         4         9         4         9         4         9         9         9         9         9         9         1         1         4         9	offeyville.	12, 687	180		-		7.	3,158		2,131		8	416	70,580	392
10, 509   11, 519   174   1   5   70   1, 128   1, 25   1, 50   1, 128   1, 25   1, 50   1,	10, 309	ort Scott.	10, 463	179		က		4	1,936		1,472		81	431	63, 552	æ
Technology (1) 14 St. 176	1, 37.5   1.0	luteningon	16,364	1744	٦,		:	9	3,128		2,526	:	84	199	78,396	<b>¥</b>
Forth 19, 383 175 1 2, 304 131, 905 1 100 1 17 45 17, 649 1 17, 649 1 17, 649 1 17, 649 1 17, 649 1 17, 649 1 17, 649 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FOOTH 19, 383 177 1 5 3 75 2, 304 1, 820 1 17 4 35 49, 640 1 17 4 1 35 49, 640 1 1 17 4 1 35 49, 640 1 1 17 4 1 35 49, 640 1 1 17 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dependence	10,400	0 2	٦ ,	n t		3 5	1,822		1,422		٤			
12, 463         171         1         4         7         2,304         313,804         1,523         14         356         46,946           mr         10,465         134         1         2         35         1,589         25,549         1,317         1         13         2.3         30,000           nr         11,472         186         1         2         25,453         204,694         1,759         1         17         467         3,782           nr         22,700         190         1         1         4         35         2,010         206,005         1,508         1         17         467         3,782           nr         1         2         3         2,453         2,010         206,005         1,508         1         17         467         3,772           nr         1         2         3         2,010         206,005         1,508         1         10         312         49,317           nr         3         3         1,945         288,514         1,504         9         26         46,336	Triand         11, 452         171         1         4         7         2,304         313,804         1,823         14         386         469,940           rt.         10,452         184         1         5         38         1,589         225,494         1,375         1         13         23,3 36,692           rt.         10,452         186         1         2         55         2,453         224,504         1,750         1         17         467         33,692           1*         22,760         190         1         1         4         35         2,010         286,005         1,508         1         10         312         49,317           risa         11,439         1         1         4         35         2,010         286,014         1,594         9         265         46,336           10,209         181         1         3         3         1,945         288,514         1,594         9         265         46,336	eavenworth	19,363	215	4	1/7	۳.	 P 15	9,575		9,6	-	2.5	163		700
rt.         10,455         194         1         5         38         1,589         255,498         1,317         1         13         186         32,010           non-big.         11,422         186         1         2         55         2,235         294,500         1,578         1         13         2.1,37         32,010         36,592           non-big.         11,422         186         1         1         59         2,453         325,494         1,750         1         17         467         3,772           ria.         11,213         1         4         35         2,010         264,005         1,508         1         10         312         49,317           nonge         11,449         1         1         4         35         2,010         286,514         1,504         9         286         49,317	rt. 10,465 194 1 5 38 1,580 255,498 1,317 13 186 32.010 2000. 1,572 1 13 186 32.010 2000. 1,572 1 1,750 1 1 17 467 37,792 1 1,213 1 1,897 1 1 1 4 35 2,010 2000. 1,594 1 1,594 1 1,594 1 1,594 1 1,594 1 1,499 1 201 1 1 1,449 1 1 1 1,449 1 1 1 1 1 1,449 1 1 1,449 1 1 1 1,449 1 1 1 1,449 1 1 1 1,449 1 1 1 1,449 1 1 1,449 1 1 1,449 1 1 1,449 1 1 1,449 1 1 1,449 1 1 1,449 1 1 1,449 1 1 1,449 1 1 1,449	arsons	12, 463	12	-	7	,	-	305		1,828	•	: 4	356		3
tt. 10,465 194 1 5 38 1,580 255,498 1,317 13 186 32.010   11,452 186 1 1 2 55 2,235 294,500 1,578 1 13 2.43 36,692   10,000 190 1 18 1 1 4 35 2,010 206,005 1,508 1 10 312 467 336   11,439 1 1 1 4 35 2,010 206,005 1,508 1 10 312 49,317   11,449 1 11 1 3 3 34 1,945 288,514 1,594 9 265 46,336	rt.         10, 465         194         1         5         38         1, 589         255, 498         1, 317         11         186         22, 350         225, 498         1, 578         1         18         23, 000           non-row         10, 011         186         1         1         1         1         467         35, 792           n.*         22, 760         19         1         1         4         35         2,010         286, 005         1,568         1         10         312         467         3,772           nonge         11, 49         1         1         4         35         2,010         286, 005         1,568         1         10         312         46,336           nonge         10, 209         181         1         4         35         2,010         288, 514         1,594         9         265         46,336           nonge         10, 209         181         1         3         34         1,945         288, 514         1,594         9         265         46,336	ittsburg	14, 755 1				•									
vin         11,432         184         1 2         35         1,589         1,594 </td <td>  1, 422   186   1 2   35   2.37   24,45   1.51   1.5</td> <td>TOCKY:</td> <td>107</td> <td>Ş</td> <td>•</td> <td>•</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1, 422   186   1 2   35   2.37   24,45   1.51   1.5	TOCKY:	107	Ş	•	•				1						
oro- 14.         15.01         1880         1         1         59         2,453         325,494         1,578         1         13         424         3,7782           14.         22,700         190         1         1         45         3,778         1         17         467         3,7782           rina         1         1         4         35         2.010         206,005         1,508         1         10         31.2         49.317           narries         1         4         3         3         1,945         288,514         1,594         9         265         46,336	oro- 14, 23, 24, 53         15, 75, 75, 75, 75, 75, 75, 75, 75, 75, 7	Fall KIOFL	10,465	100		၁င		88	1,580	250,498	1,317		<u> </u>	186	32.010	97
14 22,760 190 1 1	11. 213         11. 213         11. 213         11. 213         11. 213         11. 213         11. 213         11. 499         12. 010         280,005         1,508         1         10. 342         49,317           narles         10, 209         181         1         3         34         1,945         288,514         1,594         9         265         46,336           **Statistion for 1912-13.         **Statistion for 1912-13.	Wenshoro	16,011	8 2		۹-	-	3 2	9,750	325, 404	1,078	,-	21	245	260,037	191
Tria 11, 213 14 3.5 2, 010 2808, 005 1, 508 1 10 342 49, 317 1449 181 1 1 3 34 1, 945 288, 514 1, 594 9 285 1 46, 336	tria.         11, 213         176         1         4         35         2,010         209,005         1,508         1         10         312         49,317           axios         10,209         181         1         3         34         1,945         288,514         1,594         9         265         46,336           **Statistion for 1912-13.		22, 760	160	-	, ,		3	, , m	102 (	1,100	٠	7	<u></u>	70160	760
11, 213         1.508         1.508         1.508         1         10, 208         1, 508         1         10         34.2         49, 317           11, 449         10, 209         181         1         3         34         1, 945         288, 514         1, 594         9         286   46, 336	11,213 11,449 10,209 181 1 3 34 1,945 288,514 1,594 9 265 46,336 1 10,209 181 1 3 34 1,945 288,514 1,594 1 2,945 288,514 1,594 1 3 3 34 1,945 288,514 1,594 1 3 3 34 1,945 288,514 1,594 1 3 365 1 46,336 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3							_	_					:		
11.449 181 1 3 34 1,945 288,514 1,594 1 9 265 49,317	11, 459 181 1 4 35 2, 010 206, 005 1,508 1 10 312 49, 317 10,209 181 1 3 31 1,949 288, 514 1,594 9 265 46, 336 46, 336	lexandria	11, 213	<del></del>											-	
10,209 181 1 3 34 1,945 288,514 1,594 9 265 7 46,336	10,279 181 1 3 34 1,945 288,514 1,594 9 285 F 46,339 ** *Statistics for 1912-13.	aton Kouge	14.89.	176		_	41	8	2,010	266,005	1,508	7	01	342	49,317	223
1 020 OE 1 007 OF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*Statistics for 1912-13.	Control	10.200	181	-		64	24	1 045	288 514	1 504	-	:	ä	000 01	040
	*Statistics for 1915-13.		200 (00		•			5	. 20.4	1 1 1	1,004			707	40,000	007

Table 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued.

		Number	Superin-		Ĕ	mentary	schools ar	Elementary schools and kindergartens.	tens.		ž	Secondary schools.	chools.	-
Cities.	Total population, 1910.		endents and as- sistant superin- tendents.	Super- visors.	Princi- pals.	Regu- lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.	Princi- pals.	Regu- lar tea.h- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.
1	91	60	4	re	9	12	œ	6	10	п	51	18	14	15
			г	4	1	69	1,738	300,285	1,660	1	15	376	72, 430	381
Augusta Biddeford Waterville	13, 211 24, 803 17, 079 11, 458	177 164 172§		ಗುಬ4	e e	111	1,661	226,485	1,313		₹, ∞	203	29, 222	167
MARITAND: Cumberland Frederick Hagarstown	21,829 10,411 16,507	183 174 180	ଜନନ	22	2	444	1,858	244,470 479,650	1,405		120	294 378	48,024 59,187	276
MASSACHUSETTS: Adams * Adams * Adington *	13,026	188	mmr	ကယ္။	446	57.0	1,892	279,328	1,486		187	205 487	34,068	181 181 180 180 180 180 180 180 180 180
Bereiche Bereichen Clinton Framingham	18,650 13,075 12,948	88.88		1 co 61	ာဆ	501.03	253 253 253 253 253 253	523, 497 260, 438 359, 953	2,770 1,389 1,961		2222	3282	141,079 44,062 54,830	12 13 13 14 13 13 13 13 13 13 13 13 13 13 13 13 13
Gardner Glouoester Greenfield	14,699 24,398 10,427	187		4 9	2	4 <u>2</u> 22	1,815	283.198	3,786		E 6 6 5	8888	98,175	345
Mariboro Mariboro Mediord Mediuen	23,150 23,150 11,458	111828	-0	04400	94	2452	2,266 2,531 2,531	250, 250 705, 489 325, 364 344, 201	1,375 3,713 2,012		1881	24 27 28 28 28 28	32,50 127,50 39,594	228888 272888
Mulbird Newburyport North Adams	14, 949 14, 949 10, 431	1824	mme	4.00	7	64	1,641	452, 770	2,474		282	884 555	73,340	390
Postorial Post Person Person Person Person Plymouth Reverse.	15,721 12,141 18,219	1384		0000	1 10	288	, 2, 2, 4 , 132 132	320, 271 660, 898	1,744		2202	3233	77, 420	415

2888 2888 2888 2888 2888 3888 3888	######################################	25.22.25	382	367 196 208 200	2 F	220		88
18,078 71,892 38,456 62,243 48,074 67,304 66,739	71,738 42,362 113,344 61,496	56 145 62,916 48,765 104,760	75,147 72,872 72,702	96,001 34,125 55,332 37,400	59,926	39,160	45,287	41,888
105 246 272 192 192 413 455	351 351 361 388	322 363 318 318 657	458 468	230 887 887 887	455 451	370 299 481		308
113 113 114 116 116	228822	2228	13.52	172	20 15 15	71 18	12	7
					-64	-		
691 1, 699 1, 731 2, 466 1, 609 2, 220	1,088 1,390 1,704 1,858 2,142	1,365 1,382 1,734 3,617	2,549 1,822 1,468	1,027 707 1,063 2,213	3,494	2,342 1,180 2,584	1, 792	1,486
135, 782 312, 562 313, 311 403, 270 362, 955 301, 492 389, 600	208, 680 271, 123 313, 536 358, 588 426, 258	268, 905 270, 872 329, 392 701, 698	480, 511 357, 061 278, 859	184,929 123,725 184,962 413,831	490,140 579,755	416, 223 209, 938 465, 120	322, 477	259, 314
1,975 1,916 1,916 2,571 2,257 2,476	1,374 1,544 2,039 2,174 2,361	1,609 1,596 1,965 4,247	2,384 2,315 2,040	1,232 1,100 2,680 2,072	3,760	2,950 1,650 3,180	2,489	1,869 2,258 2-13.
<b>8238883</b> 2	12222	11.85.83	86.00	¥88¥£	24.268 64	38 17	94 06	64 1 50 2 Statistics for 1912-13.
C 0/4		6	T	10 00	2:5	e –		Statistic
लाच लक्षण	C1 C2 C2 T2	@ t-10.t-	о <b>-</b> 10		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		101069	4 (1
					2			2 -1
1964 181 181 1974 170 188 188	184 195 193 193 193	197 189 184	\$ 88 8 8	151 152 188 188	188 188 178 178	178	179 181 181	179
12, 592 11, 404 12, 875 11, 509 16, 044 12, 895 10, 132 10, 132	10, 763 12, 706 14, 817 13, 194 10, 490 12, 821	12,381 11,503 10,507 14,532	12,863 12,615 12,115	10,365 10,600 10,198 76,473 18,583	11,733 21,262 23,285 11,791 20,814	18.341 11,850 10,923 17.822	11,817 10,134 10,031 13,948	10,326
Southbridge * Wakefield Wakefield Webter Westfield Westfield Wighthrop	Adrian Alpana Alpana Ann Arbor Escanaba Holland Tronwood	Maristee Marquette Menominee Muskegon	For thuron Sault Ste, Marie. Traverse. Minnesota:	Mankato Sk. Cloud Skillwater Virginia Winona.	Hattiseburg Bakkon. Bakkon. Bakkon. Mardian. Natcher. Voksburg.	Hannibal Jefferson City Moberly Sedalis	webb City WYANA: Anaconda. Billings Billings Hoore Falls	Missonia. Baara island. Grand Island.
Bouthb Wakefi Waterfi Westfie Westfie Winthu Wobur	AAAMA,	ZEKE	MINN I	Mrssrs Victor	Hattie Jackso Meridi Natch Vickst	HEAS!	MONTANA: MONTANA: Anacor Billing: Great Heleng	Missouls NEBRASKA: Grand I

ì

Table 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued.

	*,						_				
	Average daily <b>st.</b> tendance.	15	282		816 289 314 314	<b>18 12 28</b>	412	165 332 337 202	E 8	873 788	
shools.	Aggregate days' at- tendance.	14	40, 505		148,309 51,783 53,069 28,896	64, 555 50, 677 61, 253	75,347	31, 759 64, 434 63, 975 39, 467	52,117 77,461	102, 378 66, 389	
Secondary schools.	Enroll- ment.	18	293	372	896 320 320 173	<b>3</b> 22.	453	208 364 418 214	\$01 \$01 \$01	643	
αΔ	Regui- iar teach- ers.	12	13	14	4624	112 14	କ	ထရာထူထ	2021	13	
	Princi- pals.	11	-		244		ı				
tens.	Average dally at- tendance.	10	1,224		1,653 1,194 1,194 876	1,395	2,502	2,596 2,810 2,012 1,866	1,160 2,495 3,396	2,778	2,982
Elementary schools and kindergartens.	Aggregate days' at- tendance.	G.	218, 411		302, 504 153, 512 201, 948 150, 847	249, 771 306, 493 459, 870	482, 793 430, 112	498, 240 542, 141 382, 377 854, 154	221,004 515,406 662,287	491,719 570,906	587, 498
schools an	Enroll- ment.	8	1.690	833	2,062 1,028 1,535 1,083	1,672, 2,465 3,177	3,344	3,391 3,547 2,567 2,396	3,461 1,462 3,106 4,071	3,480 3,734	3,908
mentary	Regu- lar teach- ers.	1-	41	21	14884.	£ 58 88	105	5884	105 105	113	æ
Ele	Princi- pals.	9			1	1 23		71-101-1	2000	70.44	100
	Super- visors.	70	-		00 <del></del> 01	- 6180	6	2000	-400	*	60 ru
Superin-	tendents and as- sistant superin- tendents.	#	-	-				-8			
Number	of days schools actually in session,	<b>\$</b>	178	190	158 158 158 158 158	179 190	193 183	25.25.25	180 186 195	177 197	197
	Total population, 1910.	C1	10,867	11,780	21,497 13,247 10,068 10,183	11,269 10,150 15,070		11,877 11,877 13,298 12,451		32.22 32 32 32 32.22 32 32 32 32 32 32 32 32 32 32 32 32 3	13,560
	Cities.		NEVADA: Remo*	NEW HAMPSHIRE: Berlin	Concord— Penacook district * Union district  Weens Keens	Portsmouth NEW JERSEY: Asbury Park Bloomfield.	Bridgeton. Garfield. Hackensack.		Montclair Mortstown * New Brunswick North Bergen	Fainbourg Plainfield Town of Union *	weenawken. West New York. West Orange

061	128	# <b>8</b> 8	800	<b>\$</b>		25.5	3515 2515 2515 2515 2515 2515 2515 2515	119	5.85	823	1788	368 368	888	390	476 322	
34, 210	25.83.82 85.52.52 85.52.52	28,88,08 20,08 20,08	59,606	78,560	99, 058 53, 201 16, 855	34, 667 64, 948 64, 514	96, 538 66, 738 703	110, 207	31, 962 19, 522 31, 928	41,366 30,732	8 8 1. 18 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	49, 805 64, 782	41, 413	73,774	77, 455 56, 350	-13.
216	759	828	8 <del>4</del> 84	638 477	3582	984	25. 25. 24.	939	1260	199	305	357	300	44	418	* Statistics for 1912–13
<u>.</u>	27 %	202	28	829	. 5 3 °	17	====	<u> </u>	5 % E	202	1212	11	0.0	18	22	*Statist
			-		1	1				-		81		•		
1,608	1,305 1,118	, 687 1, 169 1, 936	986	2,421 1,455	1,367	. 888 1,095 1,825	1,742 1,277 2,478	2,164	98 88 33 88 88 88	2,3 <del>4</del> 2,134 121 188	1,1,2, 3,325 3,355	2, 576 2, 392	3,261	1,852	2,244	
289, 430	248, 109 205, 642 264, 153	220, 784 368, 785	180, 737	469, 796 276, 461	304,398 239,433 233,029	160, 169 404, 472 341, 217	339, 720 238, 732 480, 133	413, 324	145, 560 158, 260 188, 472	207, 069 368, 069	275, 576 233, 303 439, 460	471,774	667, 414	355, 476	396, 668	7
2, 131	1,586	2,366	1,921	2,982	1,459	1,067 2,738 2,262	1,784 1,588 2,996	2,231	1,109	2,1,9 5,45 1,45 1,45 1,45 1,45 1,45 1,45 1,45	1,757 3,080	3,484	1,617 4,628	2,325	2,654	
-34	888	848	<del>\$</del> <del>\$</del>	. 52 5	3443	25.09 6.73	% <del>2</del> & & &	28	ន្តន្តន	28.5	322	79	821	62	8:3	-
	0	4	co <del>-4</del>	G 1.7		-	ιο ιο c	101		10 00 10	10	9	= 1	2-1	19	
*	10 6	.e. 01 @	61 61	C1 -+	00 at 01		⊕ es 1- e	9 69	ଶ୍ୱ	co — co	00 01 4	<del></del>	୧୯୭ ୧୯୩	60 C1	71-	
<b></b> 4							<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>			2						atteawan
180	818	186 189 1904	88.88	194	195 194 191	961 182 184 184	195 193 193	# E	281 190 190	888 888	185 189 189	184 171	167 174		184 175	ill, and M
11, 020	10,629	13, 13, 13, 13, 13, 13, 13, 13, 13, 13,	12,446	13,617	14, 803	12, 273 17, 970 15, 313	: 44: 28:45: 28:45:45:45:45:45:45:45:45:45:45:45:45:45:	23,368	16, 245	20,711	12, 693 15, 074 15, 949	18,762 18,241 15,895	22, 700	14,331	15.083 18,266 12,946	of Beacon, Fishkill, and Matteawan.
NEW MEXICO: Albuquerque.	Batavia. Becon ! Cohoes	Corning Cortland Dunkirk	Fulton. Geneva Glens Walls	(lowersyfile formell *	lhaca lohnstown Jackawanna	Little Falls Lockport Middletown	North Tonawanda Oldensburg Olean Olean	Oswego.	District No. 7 District No. 8 Platisburg *	Fort Chester Rensselaer Rome	Saratoga Springs. Watervilet White Plains.	NORTH CAROLINA: ASheville * Durham Greanshoro *	Raleigh * Winston-Salem NORTH DAKOTA:	Fargo Grand Forks	Alliance Ashtabula * Bellaire Combined	
N N	1				•							io v	NOR	O F G G G		

· 1 Consolidation of Beacon, Fishkill, and Matteawan.

TABLE 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued GROUP III.-CITIES OF 10,000 TO 25,000 POPULATION-Continued.

		Average daily at- tendance.	16	314 335 459	226 230 330 347 380	256 256 256 256 251 421 330 416	182 413 161 250	265 285 163
	chools.	Aggregate days' at- tendance.	14	56,834 62,125 83,997	39,996 79,728 57,920 96,272 63,840	59,885 59,536 52,536 53,737 72,737 73,539 71,239	32,396 72,504 27,209 44,000	98,310 46,980 55,860 27,489
	Secondary schools.	Enroll- ment.	18	333 526 526	259 453 373 604 470 494	326 339 339 475 473 353 353 353 353	219 209 282 283 284	752 289 359 174
	ďΣ	Regu- lar teach- ers.	55	252	12212	112055222	9 17 11 28	8 11 18
	•	Princi- pals.	11	1	- ! ! - ! -		- 8	<b>-</b> ::-
Ontinger	tens.	Average daily at- tendance.	10	1, 648 3, 675 2, 083	2, 022 3, 012 1, 737 3, 080 1, 834	2, 167 1, 837 1, 542 3, 482 1, 955 1, 965 1, 099 1, 981	1, 629 1, 936 1, 720 1, 750	1,882 1,352 1,442 1,867
GROCE III.—CIIES OF 19,000 TO 25,000 FOF ULATION—COMMEN	Elementary schools and kindergartens.	Aggregate days' at- tendance.	6	298, 288 647, 800 381, 189	360, 440 657, 712 314, 397 542, 080 308, 112	423, 467 352, 704 285, 270 644, 170 365, 585 494, 946 201, 117 360, 542	289, 962 340, 744 290, 680 308, 000	327, 468 243, 360 282, 632 336, 038
o roroi	schools a	Enroll- ment.	œ	1,976 4,384 2,168	3, 2, 3, 2, 4, 5, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	2, 120 2, 142 2, 1717 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	2,460 2,457 2,011 2,331 2,532	2, 538 1, 730 1, 929 2, 374
0,62,01	mentary	Regu- lar teach- ers.	ţ-	38 119 83	85.55888	68 68 68 68 68 68 68 68 68 68 68 68 68 6	36 45 52 11	6 <b>448</b>
10,000	Ele	Princi- pals.	9	1	13.0	·04H	4 9	*   *
10 021		Super- visors.	70	0100	21410H10	1 32	488 84	w 404
111.—011	Superin-	tendents and as- sistant superin- tendents.	4					<b>ল</b> লুলুল
GROCE	Number	of days schools actually in session.	60	181 176 183	178 176 181 168 168	195 195 185 186 188 188	871 871 881 871 671	174 180 180
		Total population, 1910.	84	1,20,11		25.15.2 25.15.	10,320 13,799 11,654 12,954 12,474 18,131	14,094 12,191 12,837 19,357
		Cities.	1			Middletown. Middletown. Norwood. Piqua. Porkanouth. Sandusky. Stenbenville Tiffin. Warren.	Chickasha. Enid Guttrie McAlester Shawnee.	Oregon: Salem Pransstyanis Beaver Falls Bethlehem Braddock
			,	O DENI	KKKCCC.	Middledon Notwood Piqua Portsmo Sandusk Stenben Tiffin Warren	DHOMOR	OREGON: Salem PENNSTI Beave Bethl Bethl

0 m	202		138	98	301		456	35	38	397	98	8	<u> </u>	3		149	176	300		282	3 5			3	8	532	., <u>ç</u>	18	000	200	121	900
98, 755	22,400 22,400		33,0 <del>4</del> 0	67,600	40,200		82,468	3,5	13, 150	460 000	19,310	32,490	18,190	20,01			31,716			50,949				45, 400 67, 860	58,706	95, 760	24.060	50, 166	41.678	?;	28,727	96,615
639	322		139	372	8	7.	248	38	25	<u>:</u>	128	197	<u> </u>	3	1	178	136	7,00	194	321	242		- 8	202	3 25	260	148	23	327	; <b>{</b>	219	945
18	0.80	2	20 22	2	4.	-	11	312	300	0 T	3 %	91	- 10	,	•	- 6	9	21	1=	21°	٥,	127		4 5	12	ន	1	- 21	9	, (	× 01	21
-	-				<del>-</del>			<del>-</del>		<u> </u>	<del></del>		-			1	-	-	'	67					-	-		-	<del>-</del>			<del></del>
2,1,2,	1,234		1,356	2,025	2,472		1,767	2,172	1,28	1 445	2,290	1,864	2,110	?	91.1	2,100	2,417	200	· ·	2,233	1,55		054	2,4	1,178	2,151	1.529	3,191	2.329	•	2,805	1,307
433, 535	207,900		244,080	364, 416	494, 400		300, 497		252, 992			335, 502					435,119			401,940					232,066		282.865	580,041	423.878		496, 485	223, 704
2,34	1,531		1,581	2,140	2, 929	207 (7	2.320	2,319	1,7	2,692	2,646	1,962	2,035		1 467	2,732	2,745	2,107	3,011	2,8 2,8 2,8	1,660		9000	3,072	1,609	2,690	1.908	3,820	4.308	100	3,911	1,575
38	888	2	# 85	55	87	5	55	2 2	8		38	77 2	e 88		37	8	8	3 12	6	252	3 27	<u>.</u>	9	5 %	7	F.	3	86	150		38	83
m			9				ď	0			1	:	67		-		-			**				1~	:	o		7	4			87.60
7 -		1	C) 65	65	61		c	70	101		-	-	- 61		c	· ·	7	6	-		1 61		<del>-+</del> c	110	60	~	70	<del>~</del>	23			62.4
		•	1	-		1							-						-				- 12	- 67		-	-	-		-		
§ 8 8	688	6	<u>8</u> 8	86	<u> </u>	201	98	25	88	<u> </u>	252	88	35		<u>8</u> 5	28	<u>S</u>	35	130	222	172	26	200	8 8	197	081	185	18	182	5	177	17.2
20,728	,0,0; 80,0; 80,0;	11,084	11, 454	12,623	17,615	10,130	13,012	19,713	14, 702	15,936	11	17, 532	11,824	15,657	11,324	16, 627	18.996	20,00	19,588	15,270	14,246	13, 770	13,344	18.778	11,767	18, 924	22,754	21, 107	15,808	15 241	17,517	10,753
Butler Sarbondale	Carlisle *	Coatesville	Columbia Connelisville *	Dubois	Duminore *		Greensburg *	Appanon Appanon	McKees Rocks.	Mananoy City	Monessen	Mount Carmel.	North Braddock	Off City.	Old Forge.	Pittston	Plymouth	Pottsville	Shamokin	Jaham *	Steelton	Sunbury		*	West Chester	Wilkinsourg	lls	Cranston	dence *	NA:	<b>b</b> an :	TH DAROTA: Aberdeen Siony Falls
Butler	Carnegie *	Coatesville	Columbia.	Dubois	Punmore 1	Farrell	Greensbur	Lehanon	McKees Re	Meadella	Monessen.	Mount Car	North Brac	Oll City	Old Forge.	Pittston	Plymouth.	Pottsville.	Shamokin.	Sharon.	Steelton	Sunbury	Uniontown	Washington *	West Ches	Wikinsour	Central Falls	Cranston	East Providence *	SOUTH CAROLINA:	Spartanburg	Aberdeen

TABLE 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued.

												e.		
		Number	Superin-		ă	mentary	schools ar	Elementary schools and kindergartens	tens.	11	æ	Secondary schools.	chools.	
Cities.	Total population, 1910.	of days schools actually in session.	and as- sistant superin- tendents.	Super- visors.	Princi-	Regullar lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily attendance,	Princi-	Regu- iar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.
1	64	ေ	#	7.0	စ	2	80	6	10	=	55	18	14	15
Tennessee: Jokson	15,779	178	1		7	12	3,454			-	3	423		
Bosumont Browns ville Cisburne Derikon		177 164 174 176		1 1 2	σ ·	76 31 56	3,837 965 2,466 2,591	518, 797 104, 956 308, 702 339, 255	2,930 640 1,774 1,927	2 1	2020	906 405 505 505	94,498 70,522 60,560	8 <b>45</b>
	11, 55 11, 26 10, 482 10, 321 10, 983	178 178 178 178 178 178 178 178 178 178		20	10	45 26 67 39 57 48	2,178 1,790 3,134 1,563 2,472 2,212	267, 736 234, 608 355, 105 198, 601 349, 225 231, 217	1, 621 1, 341 1, 995 1, 141 1, 967 1, 284		58172	246 246 246 477 438	58, 339 51, 435 81, 581 85, 914 66, 333	331 206 397 367 363
gton. nd		1757 1877 1883		884	6	55.52	2,263	285, 981	1, 563	-	21,52	365	66, 839	388
VRONIA: Dandia Danyile * Newport News. Peterburg.	15,329 19,020 20,205 24,127 10,604	27.22.23	m=+= 01=	10 10 Qu	Φ ον ≄4	£8128	1,936 2,952 3,441 3,702 1,131	303, 936 376, 454 431, 340 544, 544 167, 400	1, 583 2, 221 2, 370 2, 992 930	0	2000	181 222 326 84 88 188	29,376 52,588 67,340 80,600	25 25 25 E
w Asultsoyon. Waltedon. Bellingham French French North Yakims Walla Walla Walla Walla Wagnin.	13,660 24,298 24,814 14,082 19,364 11,188 22,996	182 181 180 180 183 173 173 173	<u> пене</u> на	1-1000W W4	N 1200 HI	110 110 120 130 130 130 130 130 130 130 130 130 13	1,710 2,705 2,286 2,286 5,272	254,689 577,179 364,444 405,019 249,737 697,819	1,399 3,189 2,025 2,215 1,428 3,921		13 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	25 42 25 26 26 26 26 26 26 26 26 26 26 26 26 26 26 26 2	35, 663 114, 283 86, 477 82, 406 74, 306	25 55 55 55 55 55 55 55 55 55 55 55 55 5

329		37.3	7   12		1,834		2,312 1,657	1 59 7 44 1 Statistics for 1912–13	101 11	15.881
<u> </u>	28,24,82 283,53	25.23	90,	-	1,758   628	330, 567 117, 746 106, 873	2,155	ននេន		1874 1874
288	51,280	334 177 256	20	ca	1,008	178, 973	1,371	ឧនដ	89	1771 200 189
25.28	32, 037 40, 132 14, 240	191 292 100	14 7 5		1,289 1,468 680	228, 153 231, 944 108, 800	1,357 1,614 993	21882	4.24	\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$
811 01 4 01 4 5	20,730 18,390 8,866	157 139 76	00 00 00	C4	1,406	236, 968 331, 716 125, 952 79, 399	2,385 2,811 909 665	±8% 51	φ	
25. 20. 30. 30. 31.	31, 025 3, 618 14, 518 14, 520 20, 392	160 38 145 102 88 87 175	10 88 47		498 560  876  873	87, 836 100, 800 149, 859 73, 630 153, 639	585 840 1, 334 1, 139 740 1, 312	8 12 22 28	1 6	
ľ		333	01			5,000 TO 10,000 POPULATION.	1,607	0 TO 10	0 111 2	
4158884584 415888458	85, 101 186, 734 173, 586 87, 734 87, 136 87, 136 87, 136 87, 480	545 g	816248885		2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	280,683 413,682 491,089 317,787 288,250 393,968 466,111	3, 240 3, 240 3, 340 3, 340 3, 240	₽	ES OF	102
155		24 58 54 4 58 26 54 4 58	*5	-		061	2,404	\$ \$\$\$\$\$\$\$\$\$\$	P IV.—CITIES OF 5,00	:   10

Table 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued

_:
マ
2
Ξ
#
-
Ē
٥
Ŷ
1
<u>بن</u>
~.
10N
_
⊣
-
ATION
Ħ
0
POPULA
) TO 10,000 POF
ب
Д.
_
8
8
Ξ,
≅
0
2
0
5,000
Q
10
OF.
0
CITIES
G
-
53
T
٠.
$\sim$
2
GROUP
ب
0
~
-
2

		Number	Superin-		Ele	mentary	schools ar	Elementary schools and kindergartens	tens.		Š	Secondary schools.	chools.	
Cities.	Total population, 1910.		tendents and as- sistant superin- tendents.	Super- visors.	Princi- pals.	Regu- lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.	Princt-	Regu- lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.
1	61	60	#	10	8	2	s	6	10	11	12	13	14 .	15
Corogado: Boulder			2	8		\$	1,677	229, 767	1,306		8,	993	88,487	502
Canon City Cripple Creek	6,200	25		4.00,	4		2,008	110, 474	242	-01	- E	332	066,72	2
Fort Collins.				9		\$ P 4	1,736	244, 703	1,337		32	38	46,332	253
I end ville		187	П	5	9	32	1,121	175,756	0#6	-	12	238	37,273	199
Connecticut: Branford.	· œ	1.6	,			88	1,239	174,960	945		1~1	138	22,946	120
	8,138	32		20	7	84	1,130	259, 708	1,419		-1-1	123 F	35,35	183
Enfield **	တ်တ်	180	 			30.4	1,437	236,020	1,187		-	f0Z	34, 408	<b>\$</b> 6
Groton	6, 495					<del>-</del>								
Hunington Killington		186				88	1,251	204, 185	1,104		∞ oc	225	20,538	111
		98	,,,,,	-		72.5	68	140 000	900		10.4	175	27. 27	8
Plymouth						8:8	1,050	139,812	35		41	389	9,150	88
Putnam *		32	~1			3	792	96, 460	086		~	9.1	23,972	25
		187	-	67 -		77	1,444	229,053	1,229	-	00 H	190	31,442	<b>\$</b>
Stonington *		187	1	- 65		4	1,620	218,926	1,288	1	000	186	31, 113	166
	5,712 4,259	1873		01 01	-	13	1,399	205, 155	1,086 888.	-	10 <b>4</b>	2 % 2 %	15,626 17,296	8 S
Winchester (post office, Winsted)	8,679	185	, ,	63	73	31	1,107	167,633	206		i			
FLORIDA: Gainesville# Lake City #	6,183	158	63		i	19	629				ū	122		
TOTAL OTHER														:

St. Augustine Tallahassee West Tampa 1	5, 494 8, 258													
Bella: Albany* Cordele.	8, 100 5, 963 883	169		-		នន	1,454				f-1-	23.7		
Dalton Dublin Elberton Fitzgerald Gainesville	9,324 9,738 925 925 925	176 180 179 178		1		22828	1,150 619 1,391 1,351	198,000 99,882 179,000 217,160	1,125 555 1,000 1,220		10 80 44	321481 321481	23, 400 21, 042 17, 900 25, 810	:
Griffin Lagrange Marietta Mewnan * Thomasyfile	7, 7, 7, 7, 7, 7, 7, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	175 177 178 178				828 8	1, 431 1, 097 1, 209 1, 519	193, 125 134, 520 166, 964	1, 103 760 938	F	440 10	980	12, 250 15, 576 17, 800	
no: Coeut d'Alene L'ewiston Pocatello Twin Falls	7, 291 6,043 9,110 5,258	. 180 1684 171 180	60 HH	9 2	1040101	941888 8888	1,424 1,100 1,516 1,500	219, 600 131, 898 216, 667 215, 820	1,220 783 1,267 1,199	-0	818 971	# 25 50 # 25 5	41, 460 33, 918 29, 497 66, 840	
Nons: Beardstown Belvidere. Berwyn. Berwyn. Cochordola	6, 107 7, 253 5, 841 8, 043	181 184 195 192	нннн	কক	44	8848	1,183 1,072 1,554 1,204	181, 462 177, 679 253, 500 187, 200	1,002 966 1,300 975	-	15	238 255 175	32, 498 42, 850 30, 336	•
Contralia Contralia Charleston Colinton Collinsville De Kalb	9, 884 7, 478 8, 102	182 182 182 190		2	, i	ម្នង ន	2,075 804 1,121 1.336	283,746 122,125 165,132 221,138	1,568 671 907 1.164		9 10	233	26, 431 34, 995	
	7, 216 5, 454 5,014	{ 178 176 171 171	нен	5 5	3	82228	454 566 1,196 1,022	81,167 145,317 149,129	, 461 821 844	, and	76857	92 130 206 206	31,220	
Grante City Harrisburg Harrey Herrin	6, 309 6, 861	181		4 H G	က	27	1,941	283,464	1,566	-	œ ç	170	25, 529	
La Grange Litchfleid Macomb	5,971	180		) <del>-</del>	-	888	1,447	206, 437 153, 900	1,069		3 6	158	25, 200	
	), 0±0,6 18. *	178   1 Statistics for 1912–13.	ь і 1912—13.	-	<u>:</u>	3	1,044	129, 147 1 Pg	<ol> <li>726  </li> <li>Part of Tampa.</li> </ol>	  D8-	 	3	6,230	

Table 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued. GROUP IV.—CITIES OF 5,000 TO 10,000 POPULATION—Continued.

	Average daily at- tendance.	12	390	158		2.23		388	
schools.	Aggregate days' at- tendanoe.	41	70, 287	27,579	8,24 86,686 84,25	12,500 9,028		69,641	25, 174 86, 376 28, 376 65, 178 65, 164 10, 813
Secondary schools.	Enroll- ment.	18	#	179	310 310 310	75 57		£ £	128831288312
Ω	Regu- lar teach- ers.	21	19	Ĺ	11 12	10 60			8 9 7 7 6 5 7 7 5 5 7 7 5 5 7 7 5 5 7 7 5 5 7
~~	Princi- pals.	=	1						
rtens.	Average daily at- tendance.	10	1,548	;;, 98, 88, 88, 88,	, 935 1,175 1,658	1,327 683 683	631	1,359	607 1,586 1,531 1,196 1,196 1,046 1,046 1,280
Elementary schools and kindergartens.	Aggregate days' at- tendance.	G	284, 796 351, 907 213, 953	235,520 118,808 198,507	207, 958 207, 958 310, 946 120, 139	131, 130 221, 500 116, 192	42, 481 118, 313	95, 562 240, 506	271, 348 211, 692 208, 892 188, 269 161, 561
schools a	Enroll- ment.	œ	1,997 2,205 1,452	1,557 1,238 1,235 1,235	1,136 1,428 1,854 765	762 1,414 787	337 783	678 1,626	653888239 663888239
mentary	Regu- lar teach- ers.	1-	48888 4	- # 61 88 - # 62 88	25833	15.27	212 2	36	7.44.4.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8
Ĕ	Princi- pals.	9	4			4		7	8
	Super- visors.	7.0		163	0166	<b>TH</b>	27 60	50 C3	F & W & W & W & W & W & W & W & W & W &
Superin	sand assistant superintendents.	#		4		~ ~ ~ · ~ · · · · · · · · · · · · · · ·	- 1-1-		
Number	of days schools actually in session.	es	1811 187 178 185	12:128	2023.	ネテに	1873	1383	52227 5227 5227 5228 5228 5228 5228 5228
	Total population, 1910.	ĢŦ	8,093 9,128 6,884	7,485 5,011 9,535	0,1-,0,1-,0 98,1-,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0 1	5,048 5,048	7,467	} 5,446 8,245	9,00,00,00,00,00,00,00,00,00,00,00,00,00
	Cities.	1	Marion. Maywood Maywood Monnouth Mount Vefreel	Murphysboro Oiney Ottawa	Pans Paris * Pekin Peru	Found Spring Valley * Staunton * Sterling—	District No. 8. District No. 11. Taylortelle- East side*	West side Urbana Indiana	A lexandrie Bediord Bediord Bromington Brazil Clinton Columbus Counersville Crawfordsville

77. 108.	280	175 248 204	196	828839 828839	254 154	179 325 264	4 28 88 88 88 88 88 88 88 88 88 88 88 88	254 115 353 450	156 137 39 52	181
48, 238	50,402	31, 508 43, 305 86, 108	42, 963 42, 364	45,000 31,535 39,550 31,184	44,713	31,325 55,991 47,520	25, 24, 45, 65, 313, 65, 591, 591, 370, 370, 370, 370, 370, 370, 370, 370	49, 153 44, 215 20, 410 62, 902	24, 550 6,709 9, 932	33,847
234	317	2288	252 252 253 253 253 253 253 253 253 253	279 209 272 271 171	260 178 254	212 376 166 317	291 278 215 316	302 302 135 404 495	171 123 88 89 89	195
15	13	352	-999	20428	122	10 <b>2</b> 1	212822	12 10 10 17 18	& ∞ <i>∪</i> .4	1
1		-2-	-21	2		<del></del>				, 6
1,097	761	835 833 1,379	954 810	1,306 819 1,264 1,030 671	1,259	827 861 1,770	1,287 1,663 1,230 1,521 1,521	1, 159 1, 208 1, 177 1, 177 1, 441 1, 051	1, 389 1, 109 363 734	878
197, 562   121, 914	136,978	150, 227 146, 195 244, 083		235,080 145,871 181,280 188,138	221, 504 177, 475	144,725 143,362 264,600	221, 968 299, 394 217, 710 267, 727 164, 880	200, 492 211, 048 212, 195 246, 117 164, 094 180, 777	210, 704 65, 715 142, 396	126, 786
1,262	106	1,682	28.1,1 28.2,1 38.2,1	1,757 888 1,509 1,159	1,495	1,886 1,887 1,858 1,858	1,562 1,969 1,547 1,929 1,929	1, 28 1, 48 1, 58 1, 73 1, 143 1, 28	1,711 1,608 525 908	806
1383	R	ន្តនង	នេះនេះ	<b>ន</b> ដ្ឋមន្ត្រ	3223	34224	¥ 4 6 0 0 4 2	888888	32 45 10 10 10	ន
cı	2		400	C) 199(10 C)	23	.01	12 12 12 12 12 12 12 12 12 12 12 12 12 1	ω → 01 <del>4 →</del>	22 11 2	1
	-			<u></u>						
178	081	173	28.88.25 28.	173 175 191	175 176 186	822228	175 175 176 176 180	233823 233823	196 196 197 197 197 197	178
5,514	5,474	, 9, 5, 9, 4 3, 5, 83 4, 4, 63 1, 4, 63 1,	6, 448 6, 305	9,500 6,987 7,854 6,587		08.09.00 08.09.00 08.00 08.00	5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	5,722 5,650 6,739,860 6,739,860 6,700	8, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	5,916 6,141
Greensburg *		Madison Mount Vernon Newessia	Portland * Princeton Seymour	Shelbyville Valparakso. Wabash. Washington.	JOWA: Opdar Falls Centerville Conterville Charton & Charton	Port Madison Grinnell Oelwein Oskaisoes Wahder (Hy	KANTRASI Arkanesas City Chamute Emports Galena Iola	ue cuo	KENTUCKY: A SABAND A ASHAND BOWING Green Danville * Dayton Hopkinsylle	Majfield. Maysville

TABLE 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued.

GROUP IV.—CITIES OF 5,000 TO 10,000 POPULATION—Continued.

													-	
		Number	Superin-		Ele	mentary	schools an	Elementary schools and kindergartens.	tens.		ĸ	Secondary schools.	chools.	
Cities.	Total population, 1910.	of days schools actually in session.	tendents and as- sistant superin- tendents.	Super- visors.	Princi-	Regu- lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.	Princi- pals.	Regu- lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.
	61	က	4	70	9	t•	æ	os.	10	11	51	18	<b>11</b>	15
KENTUCKY—Continued. Middlesboro. Paris. Richmond *. Winchester *. LOUISLANA.		190 192 180		44 63	69	888	956	135, 280	712	-	<b>2020</b>	195	28,500	150
Crowley Crowley Hourns La Fayette Mogan City Naw Theris	6,392	180 170 176		1	67	12 12	830 1,075 590	131, 400 139, 570	730 821	-	41 10	80 42 118	12,600 2,850	70 17
MADNE: Bath. Bath. Brewer. Brunswick * Calsis: Gardiner.		12.00 17.17 18.00 17.17 18.00	MAMMAM	2 1		324428 2885 2985 2985 2985 2985 2985 2985 29	1,567 1,090 1,042 1,042 1,010	279,083 158,645 109,609 161,683 139,167 148,213	1,412 926 648 944 944 823		8 9 9 7 7 4	281 131 162 175 175 141	42,000 11,664 14,320 27,000 31,966 22,286	241 58 58 771 771
Old Town Presque Sile Rockland Rumford Rumford Rumford		113 183 176		<b>1</b> 40	- ,	32 32 32	1, 260 1, 143 1, 230	161, 254 166, 682 214, 720	932 915 1,220		r-80	181 247 129	29, 200 37, 931 20, 923	169 216 117
gan ortland		180 177 <del>1</del> 175 <del>1</del> 169		ω4π	- =	# 68 83 <del>4</del>	1,223 1,223 972 1,449	118, 260 182, 443 119, 479 194, 640	657 1,032 682 1,165	i i i i i i i i i i i i i i i i i i i	F=10 F=	146 140 216	24, 705 23, 295 36, 000	135 130 206
martland: Amapolis Cambidge* Freefurg* Salisburg.	8,609 6,407 6,028 6,690	186 176 172	ज्ञा ज	H	e0 ←1	21 18	1,125	125,412 154,800	721	-	G3 000	154	25,397 26,904	135 157

	88	9	88	6	187	119	88	8	2		`	165	}	200	130	152	11	5	28	2	9		99	1	3	5	138	25	28	8	883	3	8	38	
			`,			<u>:</u>			٠.						<u>!</u>		<u>!</u>					*		,	3	<u>!</u>	<u>.</u>		- 3	•		2	<u>.</u>		
	8	846	38	8	183	23	77,682	974	5.5			18 74R	?	42, 262	8	23,156	9	23	46,980	531	36	7	50,0	, 000	29,563	392	21,064	3, 435	17,93	3	818	188	388	50,923 50,867	
	37,	£.	4 4	Ä	***	81	1-1	-4 1	5 64	'	•	=		4		દસ		5 65	₹ 8	6 <del>7.</del>	5	ڊ <u>بح</u>	ਲ ਨ :	<b>4</b>	ম		24	**	H	*	.66	1 -4-	₹0	4 15	k
234	214	88	3 5	8	25	143	117	200	289	252	::	98	217	252	30	88	ş	32	253	38	88	168	191	2	168		147	308	116	3	211	35	230	334	
•																																			
Ξ	0.6	2-(	× <u>⊆</u>	60	ۍ <u>د</u>	9	82	2:	12	12		20 10		1	~	-	•	180	-1	40	9	6	90	•	œ	6	7	2	۳,	47	="	100	10	180	
_				•	·;	_			1	_		٠.		_	:		÷		÷	-			<u>:</u> -	-	-		-	-		<del>-</del> :				=	
- :		<u>:</u>			i														i				<u>:</u>											-	
	8.5	1,01	, 38	857	1, 88	747	100	382	96			640		290	839	1,081	136	1,074	£	1,470	සි	1,361	1,418	1,	1,321	933	1,513	753	756	ŝ	200	1,749	1,098	1,401	
_:						_					<u>:</u>	<u>:</u>			<u>:</u>		<u>:</u>							_		<u>:</u>		<u>:</u>		_;					
	119, 210	6, 143	2,47	5,737	2, 831	5, 227	126, 179	5.50	8		:	117, 760		146, 150	162, 766	4,366	5.840	0, 197	151,740	8,678	99,	3,730	2,5 2,5 2,7	6	237,669	178,557	14,444	1,770	. 5. 2.836 2.48	o (	132,840	5,938	6,412	,75 28 28	
	2=	<b>≈</b> 8	12	====	3	133	22	58	3 23			=		7	16	8	21	151	:::::::::::::::::::::::::::::::::::::::	797	12	ន្តន	88	3	ន		83	133	13	3	E «	, <b>ಜ</b>	100	383	
262	35	88	36	176	88	35	<b>#</b> 3	55	122	8	3	797	101	35	924	8	425	215	<u>=</u>	38	833	202	738	3	, 467	98	1,686	819	874	1	851 633	38	150	65.5	
	•	+()+	-₹	,	-î	ï	•	-î-	-îi	•	-	Ŧ	÷			₩.	-	Î	<del>-</del> -Ĩ-	-7	i	<b></b> î∙	î <b></b>	ī	<b>–</b> ľ	-	` <del>-</del> .					87	٦.	-ï	2-13
23	នន	8	37	3	7 %	क्ष	52	5.2	3 23	77	21	77.	33	ន	27	82	36	55	35	36	83	4	24.2		40	29	46	26	2.2	285	82	128	3 23	2.4	Statistics for 1912-13.
-		;	-	-;	-		٥,	<b>-</b> -	5	_	-		-		<u>:</u>		-	: ;	:	: :		-	-		-;-	-	-	<del>!</del> ;	٥	• ;	-	-	-	Ĥ	isting
_		<u> </u>			<u>!</u>												:		<u>:</u>				<u>:</u>		<u>:</u>		<u>:</u>	<u> </u>	:				i		Stat
		٩	7 67			(2)		.o c	ာ စ	4		2	٠,	က		7	۳.	8	c) c	4 64	(m		N 6	1	7	2	*		۰	261	-	100	ကင	3 65	
-		:				i —	<u>:</u>	-:-	٠,-	-			~	_						-,		<u>:</u>		-	_	_	_	_						-	
-	£2.4	90 1		03	÷	. 63		<u>:</u>	- <del>-</del>		:		17		<u>:</u>					0 4		۰.	9 6	, :	9	<u>:</u>		9	C1 4			-01	<b>-</b>		
18	182	82 5	2 25	22,	2.5	: #4	619	2 2	28	<b>2</b> 2	2	325	18	<b>2</b> 2	18	<b>8</b>	200	15	<b>2</b> 2 2	9 22	82	<b>22</b> 9	2,2	3	98	191	8	17	<u>se</u> <u>se</u>	95.	188	:82	80,0	223	
555	136	100	22	88	8 %	9	121	 ≩§	55.5	8	<u>:</u>	18	926	143	: 28	88	3 4	24	99	38	23	323	2 7	- S	010	: 88	75	200	200	14	<u> </u>	2	200		
2	, co, ru	1-0	o ra	, ,	zî ı-	.0	6	ສີເ	000	'n	ro, r	ຸນ	5,5	Φ,	2,40	1-1	o «	-	æ (	, 10	'n,	<b>o</b>	xo oc	'n	,30,11		ος «	2.F.	9,6	00	س م.	Ġ	ויי אנ פיי ע	Ó	
;		-:-	-	-;-	:		-	<u>.</u>	: :	-:	:	<del></del>	-;	- <u>;</u> -	<del></del>	:	: :	: :	-	: :		:	:		- : -	; · · ;	-:-	: :	:	: :	:	: :	-	<del>-</del> :	
:	1				Bridgewater	Chelmsford	:	Danvers		Easton.			Great Barrington		dansfield	Marblehead *	Middleboro			Nedham	North Andover	North Attleboro	Norwind	Orange		Rockland	:		:				:		
		:					:			:			:	:										-			:						Whitman Winchandon		
											Fairbayen		on	Hudson																		ъ	-		
Abington	Amesbury.		Belmont	Blackstone	Bridowyster	þ	Concord	Danvers	Easthampton				ringt		Mansfield	* p	Middleboro	Milton	Montague		dover	lebor	96		Palmer		Saugus *	Stoneham	Stoughton	Ware	Wellesley Westboro	West Springfield	Whitman	Winchester	
Abington	Amesbury Amberst.	Andover*	Belmon	g	9 8	ō	<del>,</del>	٠ د	1 1	١;	9 S	Grafton	ğ	d	Ę	pea.	28		<u>a</u>	: 5	Ğ,	¥:	2		Palmer.	g ng	Saugus *.	₽.	Stoughton Swampscoft	3	9 6	Ā	8	2	

Table 9.—Total population and distribution of attendance and personnel in day schools, 2018-14—Continued.

GROUP IV.—CITIES OF 5,000 TO 19,000 POPULATION—Continued. GROUP IV.—CITIES OF 5,000 TO 19,000 POPULATION—Continued.

		Vumbor			E	ementary	schools ar	Elementary schools and kindergartens.	tens.		Š	Secondary schools.	chools.	
Cities.	Total Population, 1910.	of days schools actually in session.		Super- visors.	Princi- pals.	Regu- lar teach- ers.	Enroll- ment.	Aggregate days at- tendance.	Average daily at- tendance.	Princi- pals.	Regu- lar tcach- ers.	Enroll- ment.	Aggregate days' at- tandance.	Average daily at- tendance.
1	G1	63	#	,0	မ		×	6	10	=	झ	13	14	15
Michean: Albion Benton Harbor	5, 833 9, 185	190 175				24	1, 102	161, 880 271, 136	852 1,504	1	99,	1382	45,790 47,551 96,733	241
	5, 218 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8	868 <b>8</b>		41-61		283.22	1,915	192, 660 245, 960 155, 877 136, 884	1,432		8 22	3888	46, 904 34, 198 50, 874	318
		56 PE				33.33.33.33.33.33.33.33.33.33.33.33.33.	1,468 867	246, 408 139, 460	1,232		1138	8888	42,664 44,080	252
		196 196 196 196 196			*	27 27 49 49	1,815 1,030 1,330 1,467	265, 568 139, 620 400, 645 238, 095	2,044 1,287		ဒူထင္သူတ	13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3,52,53,5 5,53,53,53,53,53,53,53,53,53,53,53,53,53	8253 8253
		£388		<b>∞</b> 4 ← 0		8332	1, 164 1, 164 1, 499	282,282 283,282 28,944 28,944	1, 633 1, 204 1, 204 1, 204	-	8848	357 165 194 194	8,8,9,8, 8,8,6,8,	218 218 173
Oweso. 8t. Joseph Three Rivers Wyandotte	ින් නේ නේ නේ නව න	25328		1004 1		34884	1, 883 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	280, 377 132, 118 105, 391 147, 231	1,532 742 577 799		ည်းဆည်းထင	250 171 1279 139	20, 931 20, 714 20, 174 20, 174	251 166 278 112
		175 175 180			-	###	1,300 1,095 1,096	196, 602 165, 879 156, 055	1,117	-0-	2580	277 398 189	44, 475 62, 931 27, 606	25.55 15.55
		98 98 98 98 98 98 98 98 98		616100	r.	884	1,070 1,367 1,741	178, 005 273, 419	989 1,096 1,519	1	824	206 237 147	34, 191	190 195 181
The supplication of the su	10016				-									

88	25 SE			- :			7	200	3		:	315	3	416	8		200	1 20	284	. 98				***	3					900	38	36			88	218	
	,										:										*		<u>.</u>													_	
5.05 .88 .89	27, 720 36, 492 47, 633						12,915	8 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	25,85			Fe 385	1	72,838	16,000	000	26,50	96	49,084	41,585					7,200					8	1 00 P	2,75	ļ [		34,211	38,090	
301	247			320	: 2 7	•	뫓	25	3 23		90,	33.5	3	457	96	175	332	3,5	28	260	211		235	273	989	,				86.5	300	318	Ö	300	241	251	1
122	8 <u>4</u> 5		:	20 41	2.0	-	ဗ	23 4	20		:	0 22	?	8	\$	9;	4. 6	70	20	:=	27	_	~	10	4					89	D 10	25	181	~	20		
-				:			_	<u>:</u> -			<u>:</u> :	-	•	_	:			-					_	,	٦				,		-	•			, ',		
1,894	568 758 1,015			<del>-</del>	-		77	2,001	1,25			1 418	-	1.245	920	1002	1,709	828	200	1.167		-			200	858	3	 		1,396		1.433			848	747	
305, 611	110, 843 136, 354 182, 643			+	-			352, 176			-	253 822	100,000	218, 125	164, 733			153 984				-			139,800	153 141	,	139,818		723,666	146, 724	225, 052			146, 132	127, 354	
1,406	1.084			1,883	- 508 - 508	1,000	- <u>66</u> 2	3,013	1,350				3	1,617	1,270	: 7	2,003	1.05	7, 036	1.111	2,023		1, 135	1,646	906	1 067	2	1,006		1,656	95.5	11	1,832	1,544	937	926	•
32.5	3282			;	# 9	 P	20	8	‡ £?			38	5	37	19	R:	# 6	2,5	32	8	37		24	37	75	38	3	- 56		3 8	18	1 5	1.2		38	: : : : : :	
-	2			-	10	•			2		<del>-</del>			7			*	-				<del>-</del> :	₹.	6	~ ~	_	· :		•	-		_	Ö	+	-		
က	6363			67	-	•	67	64.0	4 63	,			3		-		**		3	_	-	-	_	0	n	cr.	9 69	co	•	4 0	4	2	9	-d* (	210	100	
4 years +	4 pm( pm) pm4		24	-1,		-	-	-1-				-1	•	-	_		٦,			-	-		_	,	-	,		-	1			-	-	,		-	
193	195 179 175		180	98	<u> </u>	3	173	176	28		93	25		135	179	25		151	14.5	.176	178	-	180	061	<u>8</u>	170	186	170		21	172	160	176	<u>8</u>	22	175	
200 S	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		5,293	886.	0.0	200	6,386	8,465	30,		5,749	0,450	6,265	9,662	5, 112	5,228	9,30	200	5,03	7,176	6,916	9, 437	5,656	7.080	7,312	5 107	5,549	5,359							6,488		
	<del></del>	:	<del>-</del>	-;	<del>.</del>	:	: ;	<del>-</del> -	;- :-:		;		: :	<del></del>	-	:	:	:	: :	:	-:	- <u>:</u>	:	: :	·.·	_		·:		:	-	-	-	<del>-</del>	-:-	<del>-</del>	
Hibbing.	New Um* Owatonia Red Wing	Aboutesper	Brookhaven*	Columbus	Corinth	Greenvanord	Gulfport	Laurel.	Yazoo City			Carthage*	Chillicothe	Columbia	Flat River	'ulfon.	ruependence	Agington			Poplar Bluff.	Bt, Charles	Trenton	Webster Groves			Kalispell				Fairbury				Nebraska City		
Hibbing	2		*11								Brookfleid*	deau.					age	exination			ď.			roves				Livingston		Columbus		Fremont			Nebraska City Norfolk*		
	1888	ESUSSIPI: *	: ĕ	ģ	: 4	ع يو	:	14	₹.	,	9	# <b>*</b>	. 2		F		9.	ءِ يَا	1	:	2	8	_::	Webster G	ŧ.	Bozeman.		뗦		٠,	: :		Hastings	٠,٠	ڀ	York	

TABLE 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued. GROUP IV.-CITIES OF 5,000 TO 10,000 POPULATION-Continued.

					E	mentary	schools an	Elementary schools and kindergartens.	tens		. 20	Secondary schools.	chools.		
		;	Superin-					The Particular But							
	Total population, 1910.	Number of days schools actually in session.	tendents and as- sistant superin- tendents.	Super-	Princi- pals.	Regu- lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.	Princi- pals.	Regu- lar teach- err.	Enroll- ment.	Aggregate days' at- tendance.	Average dally at- tendance.	
	CI	60	4	70	6	Į	œ	6	10	=	12	13	#1	16	
	. 7,	1674	1	65		88	926	124,959	028		10	188	31,483	173	
Defry Franklin*	ທິແ	183		-6		8,5	25.	104,648	3		-	190			
	, co	4.7	1	101		នេះ	699	87,348	202		90	137	21,924	126	
	8, 9, 8, 7, 9,	175				2.58	1.232	171, 921 80, 475	97.9 83.5	-	310	278 90 80	3,5 3,8	38	
	8,336														
		180		6	e	8 %	1,723	072 871	388	-	67	282	60 910	416	
	9,462	3	1		,	3	,	110,014	3,	1	1	5	OT# (OD	70	
	5,647	198	-	<del>, -</del> 1		42	1 415	83.590	82.0	-	×	- 173	18 041	86	
	6,117	128		2			, T. T.	(m)	3	1	•	2	**************************************	8	
	6,000	<b>32</b> 3	-	4	ლ •	. <del>.</del>	1,557	949		,,-	<u></u>	124	710		•
	9,337	8 2	-	10	- C1	3 %	1.446	229, 635	1.189	1	13.0	277	47, 671	247	
	7,398	189	-	,		75	1,373		,		6	. 543			
	5,416	180		cq	4	88	1, 164	169, 859	<b>6</b> 6	-	2	337	54,394	288	
	3,7, 3,8	382	-	က	9	8#	1,561	230,841	1,255	-	13	294	50,654	275	
	6,614	883		·	;	<del>*</del> 6	1,300	175 202	910		∞ <u>ς</u>	219	40.250	900	
	2007	180	-	9		ន	670	110,000	010		3 10	2 23	TO, 003	883	
	6,014	189	-	C4,	3	9	1,333	195, 124	1,050	-	12	244	41,305	217	
	5,282	188	-			70	2,630	388, 609	2,067		00	210	36, 238	193	
	6, 420	183	-	4	. 4	<b></b>					6	:			
1	6,172	E	-	2	*	72	1,336	164, 164	096	-	6	397	55, 184	្ត្រ	
	5,072					5								-	

THZ.	7	164	861	281	38	56	34	80 E	ä	2288 44.88	191	21 5 25 5 26 5 27 5 28 5 28 5 28 5 28 5 28 5 28 5 28 5 28	8	S S	in.	3	125	33		200	165	5	17.5		152	1^	<b>8</b> 5	138		155
110 '97	20,816	32, 247	36, 547	34,660	120	8,890	27,740	14,644	18,624	54,217	11,111	3,55	17,656	38,085	17,737	625,01	20,000	2,200	002.62	16,583	27,446	18,500	33 220		38, 175	£	200,00	21,516		27,126
323	133	212   3		_				96							£:		14.		_	_;	102	123	, 1	169				ia:		_
15	10,	10	0.0	0 00	22	1.0	010	9 2	223	===	6	~ &	1=	=	4.	<u>-</u>	٠	t~ 1/2	-	9,	9	7		3 3	-	_	2:	1001		9
			-	1		•				<del></del>	-	-	•	_				_		<del></del> ,	-1 :	<u>:</u>			-	- :	:			7
579	519	610	240	984	22 88	1,291	211	576	1,059	1.17	88		88	1,052	1,286	1,200 1.	1.221	1.255	3	1,200	1,101	1.117	614	;	1,016		768	965		
109,962	94,971	110,955	99, 391	176, 121	186, 496	240,738	110,016	106, 262	186, 477	25, 458 25, 864	171,549	158 057	105, 184	199,908	206,780	210, 991	195,360	28,58 28,58 28,58	300,000	193,200	182,851	194,363	116.744		175,261		135,552	109,792		171,500
260	£	382	687	1,345	1,252	1,688	<b>2</b> 8	305	1,322	-, - 8, 8,	1,163	147	552	1,331	1,754	1, (10	1,823	1,821	·	1,794	1,488	1.645	75	735	1,218		86.	1,232	812	1, 139
20	18	16	161		818	618	212	æ &	883	¥.	;	3 8	ន	75	7.8	3	8	7 7	5	## ##	38	83	- 22	ន	27		8 4	888	3 83	8
					-		2		4	10		65		-				<del>-</del>			•									-
			1 1	1 2			3		161	7 2 2						: -					- 64			1 2	1 5			26		1 3
arminer on			_														-													
150	183	182	184	179	25 26 26 26 26 26 26 26 26 26 26 26 26 26	181	191	88 88	88	182	192	202	185	<u>8</u>	160			37	:			157		81			176	165	176	175
5,016	5,296	1,00	, r. r.	6,588	6,467	6,9	5,683 6,227	5, 421	8,317	9,491	5,792	5,588	5,600	8,230	8,715	2, 412	5,759	6,107	6,995	9,961	7,153	6,211	5,443	5,157	6,188			8,238		
:: algrin	Catakili	Haverstraw Derbinger	Footok Falls*	T. OFFICE AT	Majone	Mechanicsville	Medina	North Tarrytown	Oneida	Onconta Port Jervis	Salamanca	Solvay	Tarrytown *	Tonswands	Concord	Savetteville		Loidsboro High Point	Kinston	Newbern.	Salisbury	washington. Wilson,	NORTH DAKOTA: Bismarck	аке *.			A thens. Barberton	Bellefontaine.	Bowling Green *	Bugyrus
NEW YORK:  Albjon Canandajona	Catafelli	Havers	Hoogick	Hon	Malone.	Mechan	Medina	North 1	Onelda.	Port Jer	Salamar	Solvey	Tarryto	NORTH CAROLINA	Concord	Favette	Gastonia	Goldsboro.	Kinston	Newbern.	Salisbur	Washin Wilson,	NORTH DAKOTA Bismarck	Devils Lake *	Minot	Ashland	Athens. Barbert	Bellefon	Bowling	Bugyrus

Table 9.—Total population and distribution of attendance and personnel in day schools, 1943-14—Continued. GROUP IV.-CITIES OF 5,000 TO 16,000 POPULATION-Continued.

											· ·			
		Number	Superin-		Ele	mentary	schools an	Elementary schools and kindergartens.	tens.			ondary schools.	chools.	
Cities.	Total population, 1910.	of days schools actually in session.	and assistant suberin-	Super-	Princi-	Regu- lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.	Princi- pals.	Regu- tar teach- ors.	Enroll- ment.	Aggregate days, at- tendance.	Average daily at- tendance.
1	67	ಣ	4	70	•	t-	œ	€,	10	=======================================	27	118	14	15
Omo—Continued. Caral Dovers. Careleville * Correleville * Conneaut Coehocton. Definio. East Cleveland. Fremon. Gallipolis Green tile. Jokson * Madison ville. Madison ville. Madison ville. Madison ville. Matison ville. Matison ville. New Philadelphis * New Phil	247766887788869897757888778887788877788877788877888	F788565866 <b>286</b> 658	маммам менене <mark>менене панана</mark>	নথথাক। অভালগেন। বা <b>নজগণগঞ্জ । ধ্ব</b>	10 10 to 00	855 851568 858 45888888 875848	1, 25.2 1, 26.2 1,	161, 173, 200, 173, 173, 173, 173, 173, 173, 173, 173	921 1,115 1,1167 1,167 1,228 1,128 1,128 1,128 1,128 1,128 1,128 1,138 1,138 1,138 1,397 1		601 900 610 641 6 110 2 6 110 8 2 111 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4252428882528 4428828288 822888 822888 822888 822888 822888 822888 822888 822888 822888 822888 822888 822888 822888 822888 822888 822888 822888 822888 82288	227.135 28.25.25 29.25 29.	130 115 115 115 115 115 115 115 115 115 11

25.52 25.53 25.68 25.68	38,340			30, 728 36, 015 39, 353	÷,		15,563	20,873	31,465	54,360	13,600	20,852	54,180	19,000	33,100	25,339	18,007	19,138				11,700	,
2848 2848 2848	138	88		25 26 25 25 26 25 25 26 25 26 25 25 26 25 25 26 25 25 26 25 25 26 25 25 26 25 26 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26		22	<del>2</del> 8	128	881	388	\$	115	28	100	183	25	. 26	124			33	11	,
14821	96	=	•	112	23	m	Of 10	m œ :	<b>∞</b> 2	<b>*</b> 2	*	10	4.	3 -4 4	001	י פא פו	m <del>4</del>	Ø 4	*	•	63	4	
7		-		r :-	-					=				-		<del>-</del>						-	
1,113 1,000 1,100 1,129	1,670			1,231 944			895	N.23	79	1.062	711	7.07 7.07	1,110	678	188	941	1, 599	1,538		£9		1,325	
197,051 177,760 202,967 184,920 194,167	300,500 267,870			227, 646 163, 412			161, 697	156, 945	145, 113	191,160	150,673	118,084	199,800	128,820	153,540	188, 200	287,858	276,866 119,160		115, 225		238, 500	
1,236 1,210 1,421 1,007	2,238	1,424		1,461		1,175	1,212	1.928	1,620	1,122	1,114	669	1,237	723	66	1,265	1,938	1,708 704		189	1,028	1,650	
388 <b>3</b> 4	38	erg era	<u>ن</u> ۾	32 23	94	8	883	588	288	328	22	18	32	122	123	383	9 8	9	32	16	18	27	
70		10	4	- :+	20					- 67	:-	:	e0 e0	, <del>;-</del>	1	-	-				-		
m == 03	40	cq	67		*	<del>,</del> .	1		000	1	3	-		e0 ==	•	7	60						
		-	<b>-</b>	m ,	-				N		-	-		-					-	ı <del>,</del> 1			
175 175 184 172	180	175	E !	ESE	1713	981	38	288	188	288	88	96 E	38	85	25	28	38	33	180	8	<u>8</u>	180	70
7,277 6,875 7,769 6,136 8,706	8,618 6,181	25.65	8,383	6,599 6,742	00.8 07.8 07.8	5,205	6,855	5,360	5,324	413	6,117	5,250	6,851	1,480	5.931	6.305	8,174	5,046	5,615 8,407	5,830	5,749	6, 197	0,401
	: :		:			:															•		
Washington C. H Wellston * Wallstule Wooster Wenster	Ardmore. Bartlesville.	El Reno. Lawton.		Ashisnd Astoria Baker		Ambridge.	Archbald	Ashley Bangor Bangor	Betwick Blokelen	Bloomsburg	Brigger Carrick	Catasauqua	Clearfield.	Conshohocken		Darby Osta	Donora.	æ				Freeland	CHURCH WORL
ton C. F	lle.		*		Eugene. Medford.	T.A.:			Berwick Betwick	urg.		ua	Clearfield	cken.			Dickson City		East Pittsburgh.				
Wellstor Wellstor Wellsvii Wooster Xenis	Ardmore. Bartlesvil	El Reno	Sapulpa *.	orta.	ord.	PENNSYLVANIA: Ambridge	ignd ignd	gog	wick		16 E	Catasaud Charleroi	dale	shop	Corry	Darby	KSOn 10ra	1,78 Co.	t Pit rard	Etna.	Forest City. Franklin	eland	3

# EDUCATION REPORT, 1914.

TABLE 9.—Total population and distribution of attendance and personnel in day schools, 1913–14 ontinued. GROUP IV.-CITIES OF 5,000 TO 10,000 POPULATION-Continued.

F	Number	Superin- tendents		Ele	mentary	schools ar	Elementary schools and kindergartens.	tens.			Secondary schools.	chools.	
on days on, schools actually in session.		and assistant superintendents.	Super- visors.	Princi- pals.	Regu- lar teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.	Princi- pals.	Regu- nar tsach- ers.	Enroll- ment,	Aggregate days' at- tendance.	Average daily st- tendance.
88	<u> </u>	#	ro	မှ	1-	ø	6	10	=	22	22	11#	15
	<u> i</u>	1	71		88	1,196	152,820	S49 911	-	4.0	38 267	4,860	226
			, , , , , , , , , , , , , , , , , , ,	4	27	1,161	182, 475	1,013		9	203	35, 219	196
		<del></del>			22	1,573	223, 920 160, 920	1,24			170	28,980 040	191
5, 285 6, 626 140				es -	888	1,120	275 201,82 3,240 8	1,118	H	91	192	22,535	[ <b>8</b> ಔ
	<u> </u>	-		1	3 8	1, 191	166, 128	3,7		- m	#er 92	13.003	72
			200	000	% <del>4</del> :	5.5 5.6	297, 180 221, 580	1,831	7	10	135 88 88	22,320 4,640	22.82
8, 166 7, 772 180			1		385	1.5	224, 280	1,246	-	m © 0	888	16,200 35,640	88
		-	'		823	976	125, 280	969	•	w 4	៤ខ	11,700	\$
	1				188	12 S	133,200	9.5		i	3		
			7		និនី	1,274	212,580	1,168		19	252	25, 55 20, 56 20, 56	8 5
		C4	က	-	28	1.5	213, 500	1,185	Ī	101	160	25,000	35
			·	-	121	8.	116,709	648		1-1	25	16,940	8
			o 64 -	1	288	1,512	230,260	 88,		- [- 1	146	22,30	323
			7		88	1.00	25,83 8,83 8,83 8,83 8,83 8,83 8,83 8,83	1,276		00	45	6,300	3 25
				2	₹8	1,114	185,000	1,375		×	727	36,000	008
		-	7		83	947	149, 220	828		5	134	20,520	111

CITY SCHOOL	SYSTEMS:	1913-14.
OF THE STATE OF	NA WATER	2020 220

8118	218	×	<b>18</b> 3	123	<u>%</u>	9 :	•	146	3			8 5	1.39			1 2	301	j.		23	88	
					,								4	•						· · ·		
21,285	31, 140	2,520	42,480	40,771	33,203 10,503	25,200		27,010				10,080	35,892		95 219	97 934	52,675			£,778	32,374	
119	2 8 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	14	262	215	825	251		168				78	233		281	72	879		3	22 23	700	3
9	41-0001-	က	80 FF	10	ä <b>4</b> ∘	•		0.63	3			<b>4</b> EI	∞	9	<b>О</b>	44	11,	•	9	23	7-0	2
7	-  -		-									-	-	-			-	• •	-			
668	1,605	717	1,120	1,135	1, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	90.		1,220	., 591	828	8	895 1, 159	2,794	` .	1.0	3	1,439			88	912	
161,865	86, 240 180, 900	129,060	201,600	204,384	198,637	0+6,201		225,700	111,012	175,225	100,020	161,100	502,938		171 750	153 614	251,825			148,251	158, 597	
981	1, 250 1, 079	1,004	1,380	1,226	1,310	1,10		1,561	1.313	1,192	1,200	1,132	3,355		=======================================	1.202	1,673		1,361	979	1,272	2-13,
77	2222	41	34	88	888	3		44	88	18 2	5	88	52	22	88	8 11	88	3	₹	228	88	s for 191
				4	-	-		က									-			-	6	* Statistics for 1912–13,
8	i 0		67-10	74		N .		-	' ! !			<b>61</b> 60				-	, <del>, , ,</del>	1	7	<b></b> ∞	-	
		-	d pod pod p							1	•		-	-					-	67		• •
<u> </u>	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 68 5	888	3428	883	28		185	182	190	£701	180 179	180	170	176	821 821 821	175		.195	178 178	174	; ;
5,903	,7%,5°,5% 813,5% 82,5% 83,133,5%	5,396	9,7,9,7		5,512	6,9,8 8,133 133	5,280	8,565	5,94 8,94 83.6	9,825	5,176	6,385 8,696	9,654	7,057	6,614	5,906	8,109	70, 70	8,392	6,515	7,148	
Rochester St. Clair (Schuylkill Co.)*	Beyre Beyre Bostasie Starpsburg *	Barre)	Tarentum Taylor	Titusville Tytone *	Waynesboro * West Berwick	West Fittson Wilmerding	Winton Runna Ter Arr	Burillyille	Coventry Johnston	Lincoln North Providence	South Kingston.	Warren Westerly	SOUTH CAROLINA: Anderson	Florence *	Greenwood	Orangeburg Rock Hill	Sumter		Lead	Mitchell. Watertown.		_

Table 9.—Total population and distribution of attendance and personnel in day schools, 1913-14—Continued.

<del></del>
Continued
Ţ
LATION
POPULATION
300 PC
CO 10.000
5,000 7
V.—CITIES OF 5,000
CITIE
-
GROUP
G

Total   O'days and a studies   Super   Pais   Enroll   Aggregate   Alvertage			Vitmber	Superin-		Ele	mentary	schools ar	Elementary schools and kindergartens.	tens.		δū	Secondary schools.	schools.	
### Second Property of the continued of the continue of the contin	Cities.	Total population, 1910.	of days schools actually in session.	tendents and as- sistant superin- tendents.	Super- visors.	Princi-	Regu- lar teach- ers.	Enroll- ment.	Aggragate days' at- tendance.		,	Regu- hr teach- ers.	Enroll- ment.	Aggregate days' at- tendance.	Average daily at- tendance.
seeze—Continued.         5,549         173         1         2         21         754         754           relaind **         5,579         170         1         2         2         10         1,449         754           numbits         5,579         170         1         2         2         10         1,449         754           numbits         8,572         176         1         2         2         10         1,449         753         1,187           pus Christis*         8,572         176         1         2         4         40         1,649         772,366         1,187           pus Christis*         8,580         123         176         1         2         4         40         1,687         1,187           pus Christis*         8,580         13         1         2         4         40         1,687         1,787         1,787         1,787         1,787         1,787         1,783         1,787         1,783         1,783         1,783         1,783         1,784         1,783         1,784         1,784         1,784         1,784         1,784         1,784         1,784         1,784         1,784         1,784	1	01	22	-	9	9	1-	oc	6	10	=	51	13	14	15
The color of the	TENNESSEE-Continued.														
March Cuty   S. 2012   170   1   2   2   19   1,449	Neweland *. Jolumbia	5,734	22				21	75.				27	997		
Second Color	Park City.	5,126	170	-	2	2	19	1,449			-	20	208		
pus Christi*         8,222         178         1         2         34         1,555         210,405           sicana*         8,749         162         175         1         2         1,545         210,405           sistana*         8,680         162         175         1         2         1,545         210,405           new-lile         8,680         175         1         2         1,835         177,275           leboro*         6,112         1         2         43         1,773         25,177         7           leboro*         6,084         1774         1         2         43         1,735         270           leboro*         6,084         1774         1         2         43         1,735         270           leboro*         6,084         1776         1         2         43         1,735         274         7           ng*         6,014         1         2         4         1,227         123,504         2           ng*         1         1         2         1         2         1         2         1         1         2         1         1         2         1         1	AS: Ablene Amarillo Brownwood	9,204	173		8	-4	9.8	1,619	205, 435	1, 187	1	10	328	39,725	88
Paragraphy   Par	Jorous Christi *. Jorsicana *	8,222 9,749	176		7		ಕಣ	1,835	210, 405	1,200	-	60	363	54,448	508
Section   Sect	funis Sainesville,	7,624	1152				ងនេះ	1,345	17,238 17,233 17,233	1,013		. 6 1	202 275 275	23, 496 38, 726 60, 88	24.5
1, 1, 1, 1, 1, 1, 2, 2, 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	filisboro * Fouston Heights	6,984	175	( <del></del>	1 -	67	÷83.4	1,489	175, 012 250, 209	1,1300	<b>'</b> !' !	12-21	888	888 888 888	25
phur Springs. 5,151 169 1 24 1,227 125,556 160 1 24 1,227 125,556 160 170 170 170 170 170 170 170 170 170 17	.ongview range * ort Arthur	5, 125 . 5, 527 . 7, 663	170	-			8	1,114	137, 204	807		70	130	17,887	105
cartain         9/790         170         1         1         32         2,004           achierlord         6,205         5074         176         1         29         1,175         161,929           notist Falls         8,200         170         17         312,696           notist Falls         7,522         167         1         4         51           NT         8,925         167         1         4         51           NT         8,698         164         1         2         734         114,919           Attleboro         7,541         177         1         2         7,88         108,501	ulphur Springs.	5,151	169	-			77	1, 227	123, 536	731		9	105	15,692	26
### Falls	exerkana Frankana	9,790	170		-		83	2,004			-	14	204		
NT: 8,698 154 1 1 22 734 114,919 ttleboro 7,522 734 114,919	Weatherford Wichtta Falls	8,200	178 170				8	1,175	161, 920 312, 696	920	7	7	310	42, 592 33, 386	242
bgron* 8,698 184 1 1 22 734 114,919 650ro 7,541 177 1 2 1 23 788 108,501 650ro	ogen Tovo.	7,522	191		-	41	19				1	7			
7.856	ngton * eboro etler	8,698 7,541	355	er er er	<b>1</b> 2	,	ន្តនន	13.88 188 188 188	114,919 108,501 126,310	623 613 743		109	177 259 198	28,667 40,179 30,975	22.00

157		115	28		235	38 80 80 80 80 80 80 80 80 80 80 80 80 80	261	373	316	288		258	П3	200		288 1388 1388 1388	8	88	88		23
28, 507		20,021	18,360 16,020		42,180	48, 930 55, 709	30,963	66,375	56, 564	47, 483	8,8 8,8 8,8	45, 542	20,447	, 62 20 20 20 20 20 20 20 20 20 20 20 20 20	34,706	2,00	36,788	12, 596	50, 754 45, 598	×	26,380 85,712
223		154	20.00		88	347	356	13	357	908	13.8	309	129	8,8	500	3 <u>1</u>	224	672	272	3	128 128
61-		- 5	t- 4	<b>∞</b> 0	= «	25.55	55 8	18	బ్య	61	32	18	07	× 5	1-	2:1	£1.	3 05		ø	11 %
						+ ======	Ħ	-						-	-		-			-	; ;
8	606	821	848 734		1,296	1,010	1,890	1,323	1,635	1,061	873	806	3	1.107	77.5	511	831	288	1,046	1, 100	1,285
149.337	167, 256	142,846	152,640 132,120		231,854	173,770 202,867	342,351	234,171	292, 665	187, 764	161,423	176,751	88,237	197, 012	140,353	95,500	147, 994	166, 159	192, 931	213, 813	129, 184 240, 570
1 041	1, 152	1,147	892		1,715	1,254	2,646	1,77	1,531	1,159	1,085	1,225	605	1.312	100	7 II	S 5	1,019	1,27	1, 321	1, 434
31	36	88	81	=	3.88	323	58	<b>4</b>	<del>2</del> 3	88	38	31	23	39	88	31	<b>88</b>	38	: :8	6	ន្តន
	200		-		<u> </u>	2 2 2	3 6	ы 5	e9 ==			2	676	5 2		1	1 2	120,	-	,	T
	<b>~1</b>	p=4 p=4	, red	-				-		- 73		-			<b>-</b>			, <del>, ,</del>		٠,	- 67 -
175	181	174	175	200	179	182	176	177	179 178	177	190	111	82	8-1	25.	157	178	82	183	3	. S. S.
6,307	8,098		5,74,74 8,44,74 10,74,74 10,74,74	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,311	6, 996	9,201	9,711	9,150 8,918	7,196		522.									×, v, o
Rockingham St, Albans	St. Johnsbury.	Bristol Charlottesville*	Clifton Forge *. Fredericksburg *. Hamnton	Suffolk, Winchester *	Centralia. Horniam		Clarksburg. Elkins.	Fairmont	own	Wisconsin: Antigo Rere hoo	Beaver Dam	Grand Rapids	8		***************************************		ınder filwankee	Point.	Sha.	WYOMING	Rock Springs

\* Statistics for 1912-13.

## 82

## EDUCATION REPORT, 1914.

Table 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14.

GROUP 1.—CITIES OF 100,000 POPULATION AND OVER.

Cities.	School- census age.	Children of school-census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ors.	Enroll- ment in day schools.	Aver- age daily attend- ance.	Public- school build- ings.	Num- ber of rooms.	Num- ber of sit- tings.
1	2	3	4	5	B.	. 7	8	9	10
ALABAMA: Birmingham	7-21	48, 258	3,000	646	26, 366	19, 115	56	570	22,872
California: Angeles.  Los Angeles.  Oakland.				2, 287 632	88, 732 26, 266	57, 211 19, 022	198 46 90	1,998 584	62, 130 31, 556
San Francisco Colorado: Denver	6-21	51,481	10,025	1,199	50,686 38,476	41,683 28,592	66	1,218 886	46, 096 36, 513
CONNECTICUT:	4-16	25, 216	4, 181	389	17,885	16,289	30	355	17, 539 25, 275
Bridgeport. New Haven. DISTRICT OF COLUMBIA:	4-16	31,615	3,302	688	27, 185	22,845	55	599	ì
WashingtonGEORGIA:	5-17	65, 867		1,742	56, 563	46, 591	153 56	1,365 - 501	55, 027
Atlanta ILLINOIS: Chicago	6-1º -21	32, 149 954, 413	1,000	517 7,544	25, 747 355, 668	21,217 268,151	356	6,538	23, 351 291, 812
Indiana; Indianapolis	6-21	57,257	5,644	1,021	38,372	30,253	68	950	38,000
KENTUCKY: Louisville	6-20	58,508	22, 112	726	30,355	22,824	57	799	30, 790
Louisiana: New Orleans	6-18	115,332		1, 159	44, 421	33, 188	87	1,145	42,940
MARYLAND: Baltimore	6-16	100,515	15,000	1,912	77,219	60,078	111	1,979	81,226
MASSACHUSETTS: Boston	5~15	127,025	20,743	2,804 476	119, 105	97, 248	261 36	2, <b>79</b> 6 387	123, 959
Boston Cambridge Fall River Lowell	5-15 5-15 5-15	17,010 21,755 14,917	6,836 5,560	554 339	16, 437 16, 335 13, 198	14,375 13,399 10,560	49	422-	19,754
Worcester MICHIGAN:	5-15	24,067	4,037	733	25, 208	20, 621	75	203 090	14,900 27,420
Detroit	5-20 5-20	131,845 30,805	26, 864 7, 176	1,819 550	77,024 17,689	57, 175 14,244	99 38	1,603	53,350 15,425
Minnesota: Minneapolis St. Paul	5-21 6-16	75, 262 34, 340	4,500 9,708	1,408 742	49, 167 28, 900	40,759 23,867	74 50	1,018 743	51,000 29,808
MISSOURI: Kansas City St. Louis	6-20 6-20	82,954 159,285	5,005 30,000	1, 186 2, 193	43,282 97,858	33,259 77,951	85 120	971 2,199	48, 501 100, 147
NEBRASKA: Omaha NEW JERSEY:	5-21	28,947	3,000	503	21,305	14,815	36	545	22,300
Jersey City Newark Paterson				905 1,636 536	40, 276 67, 568 22, 026	32,916 53,717 - 18,153	36 67 26	834 1,419 524	38, 716 67, 907 21, 735
	4-18 5-18	20, 481 100, 134	6,016 27,086	367 1,736 19,105	13,303 63,613 827,424 30,722	10,941 47,730 663,360	25 82	340 1,612	14, 769 59, 298 653, 573
NEW YORK: Albany. Buffalo. New York. Rochester. Syracuse.	4-21 4-18 4-18	1,784,528 54,934 26,726	129, 852 12, 228 3, 161	19, 105 1, 031 588	827, 424 30, 722 20, 990	23, 192 18, 126	532 41 40	780 563	24, 422 22, 492
OHIO: Cincianati. Cleveland Columbus Dayton. Toledo	6-21 6-20 6-21	81,047 159,555 41,949	18,807 32,106 5,108	1,418 2,968 860	46, 250 90, 413 26, 808	39, 967 76, 972 23, 383	68 1 102 54	1,487 1,854 861	52, 121 98, 432
Dayton	6-21 6-21	45, 527	8,728	515 762	17, 828 28, 220	14, 608 23, 209	39 42	475 666	16,098 31,968
Privage vania	4-20	43, 121	5,000	1,016	33, 142	25, 729	61	883	37, 086
Philadelphia Pittsburgh Scranton	6-16 6-16 6-16	296, 534 92, 361 30, 617	70, 112 25, 605 5, 500	5, 432 2, 087 604	281, 385 79, 253 23, 632	173, 829 61, 090 18, 680	332 127 48	4,796 2,076 550	212, 150 62, 188 26, 400
Providence	5-17	49, 196	6, 568	954	42,353	28, 707	107	740	35, 736
TENNESSEE: Memphis Nashville	6-21 6-21	38,088 41,178	3,529 1,000	544 353	20, 131 18, 749	14,672 14,802	33 34	427	19, 196 14, 310

1 Does not include 66 portable buildings.

Table 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

GROUP I.—CITIES OF 100,000 POPULATION AND OVER—Continued.

Citles.	School- census age.	Chil- dren of school- census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Average daily attendance.	Public- school luild- ings.	Num- ber of rooms.	Num- ber of sit- tings.
1	2	8	4	5	8	7	8	9	10
VIRGINIA: Richmond. Washington; Seattle. Spokane. Wisconsin: Milwaukee.	7-19 5-21 5-21 4-20	29, 069 48, 338 22, 139 125, 126	3, 640 3, 476 2, 156	537 992 508	22, 459 35, 527 19, 079 56, 053	16, 475 28, 622 14, 331 46, 605	34 7£ 50 64	433 996 475 1, 158	17,668 87,398 *18,069 49,258

### GROUP II.—CITIES OF 25,000 TO 100,000 POPULATION.

						<u>-</u>			
ALABAMA:									1
Montgomery	7-21	9,846	675	111	5,058	4,005	14	103	4, 257
ARKANSAS:	1	· 1			-,	7,000			1,200
Little Rock	6-21	20,915	1,000	245	8,670	6,725	22	198	8,880
CALIFORNIA:		· ·	r ' 1		.,	-,			.,,,,,,
Borkeley		l	l	244	8,825	6,419	33	240	8,586
Pasadena				294	7,675	6,048	38	324	7,720
Pasadena				289	9,939	7,329	25		
San Diego			950	296	10,864	7,972	26	322	11,000
San Jose				172	6, 997	5, 411	17	181	7,000
COLORADO:	!		1 1						1
Colorado Springs	61	7,938		177	6,026	4, 487	16	162	6,627
Pueblo—				1					
District No. 20*	6-21	7,667	800	158	4,708	3, 197	12	102	3,824
District No. 1	6-21	5, 761		95	4,039	2,942	12	174	5,500
ONNECTICUT:									
Hartford *	4-16	23, 547	4,339	459	17,458	14, 456	15	402	17, 175
Meriden	4-16	7,470	1,781	158	5, 426	4, 293	18	138	5,680
New Britain	4-16	12,007	4,200	222	9, 150	6,378	15	182	7,218
Norwich	4-16	5, 971	1,944	116	3,583	3,056	22	108	4, 127
Stamford	4-16	7,098	928	156	6, 456	4,926	24	159	5, 566
Waterbury	4-16	23, 171	4,362	391	13, 412	11,370	31	304	13, 515
DELAWARE:		İ		00.					
Wilmington	6–18			284	10,364	8, 435	31	284	11,434
FLORIDA:					40.00-				
Jacksonville	6-21	15,000	500	330	12,037	9, 496	16	•••••	
Tampa*	6-21		2,000	113	6,061	5, 120	10	96	6, 500
Aumania	0.10	17 070		004	10 010	0.004	55	004	** **
Augusta. Macon	6-18	17,856	1,515	234 227	10,310	8,931		204	10,850
Savannah	6-18	18,752			10,509	8, 108	57	227	10,215
LLINOIS;	6-18	14,607	500	196	9, 141	7,738	14	194	10,000
Aurora (east side)	6-21	7,109	1.816	84	2,915	2,078	10	80	2,830
Bloomington	6-21	9,142	1,344	120	3,910	3,389	ii	113	4.887
Danville.	6-21	4, 913	596	97	3, 669	3,013	9	84	4, 213
Decatur.	6-21	13, 940	950	184	6,830	5,571	16	213	7,377
East St. Louis	6-21	28, 792	2,830	248	9,165	7,049	45	222	8, 888
Elgin.	6-21	5, 696	461	153	4, 735	3,678	13	165	5,000
Joliet	6-21	13, 131	4,306	185	5,767	4, 733	24	176	6,000
Peoria *	6-21	15,356	2,500	284	10,418	7, 887	21	1.0	11,000
Quincy	6-21	12,820	2,500	133	4,926	3,783	16	131	4.980
Rockford	6-21	12,148	820	266	8, 645	7, 365	21	232	8,745
Springfield	6-21	13,715	1,926	247	8, 821	6,986	19	201	8,797
INDIANA:	0 21	10,.120	1,020		0,022	0,000		~~.	0,
Evansville	6-21	19, 881	2,000	291	10,668	7,915	24	335	10,760
Fort Wayne	6-21	18, 927	5,000	240	8, 233	6, 879	18	230	7,905
"South Bend.	6-21	16, 471	3,500	301	9,316	7, 244	18	258	9,000
Terre Haute	6-21	16, 291		315	11,383	8, 485	27		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
IOWA:		1,			,	-,			
Cedar Rapids	5-21	10,721	1,311	198	7,184	5,817	16	208	9,984
Unnton	5.01	5, 429	500	83	2,951	2,409	14	90	3,300
Council Bluffs				158	6, 476	5, 151	16	167	6,313
Davenport	5-21	12, 599	800	237	8,057	6,346	18	250	10,000
Des Moines	5-21	24, 970	800	576	19,057	15,333	69	555	19,600
Dubuque*		10,910	3,200	127	3,641		12	99	4, 423

<sup>\*</sup> Statistics for 1912-13.

TABLE 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

GROUP II.—CITIES OF 25,000 TO 100,000 POPULATION—Continued.

Cities.	School- census age.	Chil- dren of school- census age.	Pupils in private schools (large-ly estimated).	Public- school teach- ers.	Enroll- ment in day schools.	Average daily attendance.	Public- school build- ings.	Num- ber of rooms.	Num- ber of sit- tings.
.' 1	2	8	4	5	6	7	. 8	9	10
Iowa—Continued. Sioux City Waterloo—	5-21	15,846		273	7,804	7,275	25	242	7,800
East side West side	5-21 5-21	5,150 3,240	500	100 80	3,076 2,555	2,459 2,013	10 7	100 70	2,500
Kansas City Topeka Wichita	5-21	26, 203		397 230	15,708 8,336	12,514 6,953	44	402 230	8,770
Wichita Kentucky:	5-21 5-21	11,830	.500 200	255	9,469	7,641	24 29	247	9,894
Covington Lexington Newport*	6-20 6-20 6-20	15,531 10,268 6,609	4,000 1,013 1,300	170 139 91	6, 162 5, 875 3, 479	4, 645 4, 789 2, 758	12 10 8	149 138 91	5,664 5,310 3,600
Louisiana: Shreveport*	6-18	7,404	600	90	5, 155	3,606	10	102	4,300
MAINE: Lewiston	5-21	9,836	2,568	81	3, 159	2, 241	23	92	3,014
Masachusetts:  Brockton Brockline* Chelsea. Chicepee. Everett. Fitchburg Haverhill. Holyoke Lawrence. Lynn. Maiden Newton Pittsfield Quincy Salent. Somerville. Springfield Taunton. Waltham Michicans Battle Creek Bay City* Calumet. Fint Jackson Kalamazoo Lansing Saginaw—	5-15 5-20 5-20	8, 676 3, 878 7, 330 4, 747 4, 586 7, 273 7, 835 11, 102 14, 813 13, 686 8, 130 18, 226 6, 479 12, 689 6, 479 12, 689 6, 4250 6, 917 13, 458 7, 352 8, 109 8, 195 9, 793 9, 793 9, 7118	911 656 1,111 1,768 46 2,605 5,192 5,456 3,788 2,079 3,575 1,712 2,646 1,400 2,048 300 4,600 1,050 1,050 1,050	316 185 154 128 207 153 211 244 230 336 291 226 410 450 166 410 197 208 185 185 185 185 186	10,091 4,470 7,495 3,171 6,686 7,545 11,301 12,749 7,610 14,214 7,610 6,614 6,614 5,803 13,335 5,227 3,535 5,508 6,088 7,145 7	9, 054 3, 594 6, 262 3, 374 4, 183 6, 199 8, 764 11, 827 6, 665 11, 827 700 11, 610 4, 673 5, 673 4, 709 11, 610 4, 673 5, 518 4, 614 5, 414 5, 414 5, 414 5, 414 5, 459	30 20 8 8 18 124 33 229 48 222 326 222 25 26 222 27 38 30 30 17 12	236 143 171 138 178 135 214 220 232 337 182 223 161 195 168 317 117 117 117 117 117 117 117 117 117	5, 154 4, 460 7, 581 5, 679 9, 540 16, 124 9, 540 16, 123 7, 137 7, 810 13, 613 5, 799 3, 744 5, 665 6, 938 7, 220 6, 851 7, 220 6, 851
East side		8,710 6,616	1,300	156 101	5,085 3,982	4,087 2,992	15 11	162 90	5,298 8,397
Duluth	6-15	12,907	•••••	423	14, 430	12,194	36	390	14,627
Duluth.  Missouri: Joplin St. Joseph. Springfield.	6-20 6-20 6-20	8,053 19,030 8,985	250 1,500 583	187 368 192	7, 426 12, 274 8, 402	5,453 9,929 6,082	19 32 21	175 360 175	7,800 13,000 9,050
MONTANA: Butto* NEBRASKA:	6-21	11,889	3,500	229	7,545	5,924	20	232	7,327
Lincoln	5-21 5-21	12,581 7,737	1,275	279 169	9, 112 5, 379	7,377 4,055	19 16	220 170	102,000 5,800
NEW HAMPSHIRE:	5-16	12, 351	6,688	203	6,867	5,578	27	181	7,376
NEW JERSEY: Atlantic City *. Bayonne. Camden Kast Orange Elizabeth.	4-20	8, 253	1,150 2,500 1,000 3,475	209 296 423 204 253	8, 253 11, 626 15, 633 6, 758 10, 338	6,019 9,363 11,782 5,476 8,727	12 13 34 10 14	200 270 381 173 222	8,100 11,059 14,252 6,586 9,150

 <sup>\*</sup> Statistics for 1912-13.

TABLE 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

Cities.	School- census age.	Children of school-census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Euroll- ment in day schools.	Aver- daily attend- ance.	Public-school build- ings.	Num- ber of rooms,	Num-
1:	2	8	4.	5	6.	7 ,	8	9,	10
NEW JERSEY—Continued. Holoken Orange Passaic Perth Amboy Trenton. West Holoken NEW YORK:	4-20	5,009	2,650 2,553 975	284 131 255 - 169 452 150	10,753 5,009 10,161 7,108 15,892 6,910	8,479 4,084 8,217 5,679 12,212 5,465	10 7 11 32 7	223 116 230 144 418 123	9, 614 4,590 9,452 6;412 15,869 5,052
Amsterdam. Auburn Binghanaton. Elmira Jamestown Kingston. Mount Vernon New burgh. New Rochelle Niagara Falls Poughkepsio. Schenectady.	4-18 4-18 4-18 4-18 5-18 5-18 5-18 4-18 4-18	6, 760 7, 053 9, 309 6, 687 7, 503 5, 514 7, 373 5, 917 7, 200 6, 940 5, 975 17, 700	1,396 1,897 1,215 1,427 495 1,200 834 859 830 1,624 1,335 1,987	98 157 255 200 179 105 199 113 195 180 114 402	3,657 4,199 7,510 5,328 6,557 3,819 7,216 4,398 6,273 5,790 5,153 13,295	3,070 3,338 5,758 4,236 5,375 3,198 5,850 3,718 4,947 4,377 3,849 10,976	11 15 15 13 14 9 12 8 11 12 11 22	120 142 182 217 158 113 178 179 175 162 108 308	3,700 4,251 7,501 6,669 4,193 7,208 4,611 6,694 5,395 4,213 13,760
Union district Lansingburg distrit, Utica Watertown Yonkers	5-18 -18 -18	11, 460 2, 376 17, 047 5, 414 22, 787	3,742 300 2,600 55 4,048	213 75 373 142 454	6, 425 2, 048 14, 203 5, 414 1., 534	5,387 1,567 10,095 4,378 12,619	18 6 21 13 24	267 70 293 154 392	9, 193 2, 170 12, 425 5, 918 13, 450
· Charlotte		10,886 6,299	400 300	126 86	6, 435 3, 826	5,006 3,021	10 6	126 86	5,552
Onio: Akron Canton Hamilton Lima Lorain Newark. Springfield Youngstown Zanosville. OKUARIOMA:	6-21 6-21 6-21 8-21 8-21 11	21, 430 15,000 9, 461 8, 510 8, 285 6, 198 13, 520 22, 816	1,600 1,250 1,500 1,275 1,000 1,600 3,000 6,241	386 238 143 160 137 120 210 386 109	16, 189 8, 973 4, 808 5, 857 4, 848 4, 361 8, 436 15, 072 4, 356	15, 023 7, 803 4, 088 4, 859 4, 179 3, 813 6, 899 12, 952 3, 845	22 21 13 13 11 15 19 42 16	233 147 178 129 130 240 372 114	9, 434 5, 179 6, 067 5, 000 5, 200 8, 750 15, 051 4, 850
Muskogee	6-21	16,562		162 378	5,708 13,683	4,177 10,366	· 30	125 412	5,750
PENNSYLVANIA: Altentown. Altoona Chester. Easton Erie. Harrisburg. Huzleton. Johnstown. Lancaster. MecKeesport. New Castle. Norristown. Reading. Simenandosh* Wilkes-Barre. Williamsport. York. RHODE ISLAND:	6-14 6-16 8-16 6-16 6-16 6-16 6-16 6-16 6-16	10, 160 10, 085 5, 146 5, 343 13, 184 10, 870 6, 534 9, 059 9, 603 8, 547 6, 640 4, 611 17, 180	1,500 2,586 518 4,536 400 1,400 2,221 1,270 1,010 723 640 3,482	190 220 166 123 303 295 125 249 158 207 203 345 89	8,550 5,146 4,745 10,082 11,078 5,312 8,272 6,759 7,733 7,068 4,011 14,439 4,070	7,934 7,368 4,737 3,977 7,987 9,108 4,506 7,210 5,489 7,370 6,028 3,178 11,794 3,724	21 17 23 16 19 28 13 26 20 14 15 8	198 265 194 123 209 284 121 291 176 186 178 98 362	9, 120 9, 400 6, 862 5, 400 9, 041 11, 200 5, 400 0, 348 7, 307 8, 000 7, 473 3, 360 15,000
Wilkes-Barre Williamsport York	6-16 6-16 6-16	14,586 5,879 8,277	1,000 775 690	280 138 203	12, 283 5, 542 7, 327	9,904 4,608 5,911	23 13 23	262 143 195	13,100 6,228 7,704
Pawtacket  * Warwick  Wompaciret	5-17 5-17 5-18 5-15	5,338 12,584 2,846 6,908	1,230 3,121 11 2,938	140 251 59 124	3,851 8,007 2,300 4,308	3, 251 6, 338 1, 775 3, 364	15 28 16 20	95 210 50 90	4, 147 8, 230 2, 446 4, 961
Sours Carolina: Charleston. Columbia.	6-21	7,000	1,000	13 <b>9</b> 108	6,093 5,1 <del>84</del>	4,666	8 11	138 100	5,832 4,315

<sup>\*</sup> Statistics for 1912-13.

Table 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

Cities.	School- census age.	Chil- dren of school- census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Average daily attendance.	Public- school build- ings.	Num- ber of rooms.	Num- ber of sit- tings.
1	2	8	4	5	6	7	8	. 9	10
TENNESSEE: Chattanooga	6-21	14,477	1,000	144	8,367	6,455	16	184	8,370
Knoxville	6-21	12, 121	450	. 120	6,759	5, 236	16	122	5,436
TEXAS:									
Austin	7-17	4,197	500	125	4, 267	3,192	8	132	5,081
Dallas*	7-17 7-17	20,334 9,707	1,500	381 184	16,126 6,761	11,021 5,064	31 13	405 185	14,814 5,968
El Paso Fort Worth*	1-11	13,056	2,100	316	12, 236	8,752	10	100	0,000
Galveston	7-17	8, 101	1,200	136	5,657	4,080	9	130	4,778
Houston	7-17	21,754	2,000	390	14,559	10,979	30	341	15,496
San Antonio	7-17	21,983	6,000	453	15.398	10,640	30	349	14,314
Waco Utah:	7-21	7, 158	400	189	7,011	5,077	15	195	8,425
Ogden	6-18	7,863	800	197	6,434	5,466	13	180	
Salt Lake City	6-18	24,492	972	597	21,920	16,455	29	457	20,028
VIRGINIA:	1								
Portsmouth	7-20	7,683	840	103	4,579	3,683	15	100	4,450
Roanoke	7-19	8, 167	768	179	7,709	5,812	10		7,900
Tacoma	5-21	19,900	1,778	424	16,836	11,355	31	362	13.957
WEST VIRGINIA:	1	10,000	2,,,,		2,	1			
Huntington	6-21	9,827	215	158	6,649	5, 191	20	144	5,975
Wheeling	6-21	10, 458	1,935	179	5,783	4,776	13	172	6, 846
Wisconsin: Green Bay	4-20	8,909	2,500	117	4, 427	4 462	14	108	4,032
La Crosse		9,456	2,000	143	4,946	2.056	12	152	5, 687
Madison	1-20	7,578	996	181	4, 753	: 100	14	132	5, 226
Oshkosh	1-20	9,829		164	5,323		12	130	5,005
Racine	1-19	12,248		166	7,894	1	12	171	6,637
Sheboygan	4-20	9,177	1,425	121 196	4,321 6,788		11	104 173	4, 200 6, 211
Superior	4-20	10,200	1,420	190	0,100	tr.	11	178	0,211

#### GROUP III.-CITIES OF 10,000 TO 25,000 POPULATION.

	· ·	1	1			200	÷ 1		· ·
ALABAMA:			1			76.		a/a	
Anniston	7-21	5,081	500	33	1,605	24 MAY 2	6	36	1,600
Gadsden	7-20	3, 225	110	40	1,757	1, 207	6	42	1,775 1,605
Selma	7-21	3,674	1,500	36	1,682	1,319	5	55	1,605
ARIZONA:			1 1			' '			
Phoenix				111	4,472	3,132	12	164	
Tucson*	6-21	3,891	468	77			7	70	
ARKANSAS:		<i>'</i>	1						
Fort Smith	6-21	9,045	520	119	4,681	3,597	10	119	5,030
Hot Springs*	7-	3,457		73	3,209		9		
CATIFORNIA		1					-		
Alameda	6			125	4, 215	3,449	8	105	4,647 2,400
Bakersfield			85	65	2,600	2,109	6	60	2,400
Eureka	6-18	1,754	140	47	2,159	1,831	10	61	2,440
Freeno		1	1	207	9, 233	6, 201	15	177	5, 667
Long Beach			1	214	8,074	5,542	12	172	6,807
Long Beach Pomona				100	2,850	2, 295	14	105	3,110
Redlands				73	2,041	1,734	10	94	2,475
Riverside					3,443	2,703	15	120	3,650
Riverside San Bernardino				89	2,865	2,419	17	89	2,865
Santa Barbara			,	73	2,036	1,823	16	82	3, 148
Santa Cruz		1	250	60	1,987	1,546	îŏ	51	1,930
Stockton*				99	4,044	3, 151	14	115	4, 230
Vallejo				43	1,572	1,356	2	47	1,600
Colorado:			717	40	1,012	1,000			2,500
Trinidad*	6-21	2,975	350	68	2,329	1,651	7	85	2,015
CONNECTICUT:	17-21	2,810	330	vo	2, 323	1,001	,	80	
Ansonia	4-16	4,178	766	73	0 000	2,452	7	71	2,830
Bristol			565	72	2,930	2, 224	14		2,839
		3,448			2,449		17	75	2,605
Danbury	4-16	4,917	1,201	76	3, 133	2,649	20	80	3, 264
GLEED MICH	4-16	4,140	672	104	3, 733	2,637	20	102	3,611

\* Statistics for 1912-13,

TABLE 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

GROUP III.—CITIES OF 10,000 TO 25,000 POPULATION—Continued.

			1	1			<del></del>		
Cities.	School- census age.	Chil- dren of school- census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Aver- age daily attend- ance.	Public- school Juild- ings.	Num- ber of rooms.	Number of sits a lings.
J ·	2	8	4	5	6	7	8	9	10
CONNECTICUT—Contd.									
Manchester— Town schools* Ninth district Middletown Naugatuck New London Norwalk Torrington Wallingford	4-16 4-16 4-16 4-16 5-16 4-16 4-16 4-16	1,262 2,007 2,422 3,148 4,825 5,987 4,260 3,002	9 776 443 1,020 721 950 20	28 53 63 65 107 113 85 69	833 2,174 2,012 2,372 3,732 4,473 2,979 2,550	676 1,710 1,711 2,197 2,920 3,575 2,414 2,079	8 0 5 12 7 17 12 13	23 37 67 59 94 105 76 61	900 1,218 1,995 2,273 3,891 4,551 3,000 2,705
Athens Brunswick* Columbus Rome* Waycross. IDAHO:	6-18 6-18 6-18 6-18 6-18	3,680 2,567 5,346 3,456 2,987	400 450 100 500	72 23 103 52 44	2,903 1,310 4,129 2,585 2,527	2,159 962 2,989 1,600 2,054	9 3 14 7 8	51 24 128 51 63	2,550 3,824 1,825 2,520
Boise	6-21	6,261	443	124	4,253	3,140	10	148	
Alton Belleville Cairo Canton* Champaign Chicago Heights Cicero	6-21 1-21 6-21 6-21 6-21 6-21 6-21	6,240 9,403 4,693 3,976 4,196 3,949 6,648	1,055 406 350 698 1,291	94 73 76 63 75 54 65	3, 443 2, 989 2, 593 2, 483 2, 617 2, 320	2,788 2,537 2,181 2,063 2,210 1,801	14 9 11 9 10 7	87 73 67 61 74 47	3,716 3,341 2,860 2,419 2,208
Evanston— District No. 75. District No. 76. Freeport. Galesburg. Jacksonville Kankakee La Salle Mattoon Moline. Oak Park Kock Island Streator Waukegan INDIANA:	6-21 6-21 6-21 6-21 6-21 6-21 6-21 6-21	4, 293 2, 646 4, 473 7, 929 4, 619 6, 884 3, 573 3, 727 6, 562 6, 846 5, 933 3, 988	360 500 586 247 1,046 940 200 631 250 1,066 749	92 40 89 102 80 70 29 65 167 107 127 70 61	2,789 1,523 3,040 3,976 2,126 2,640 1,333 2,620 4,498 3,855 4,440 2,217 2,230	2,329 1,237 2,592 3,359 1,674 2,155 1,080 2,176 3,794 3,135 3,553 1,870 2,042	9 3 9 12 7 10 5 9 14 10 11 10 6	88 34 90 77 80 77 32 51 158 106 123 60 3 63	2,682 1,280 2,880 4,175 2,560 2,720 1,360 2,753 4,600 4,902 2,520 2,100
Anderson. East Chicago Gary Hammond Huntington Jefferspaville Kokomo. Lafayette Laporte Logansport * Marion Michigan City Mishawaka Munoie New Albany Peru Richmond Vincennes *	6-21 6-21 6-21 6-21 6-21 6-21 6-21 6-21	6, 942 5, 940 7, 419 7, 336 2, 943 4, 216 5, 646 3, 142 4, 377 6, 299 6, 713 7, 637 6, 623 5, 919 4, 304	350 1, 201 7, 200 2, 000 350 500 278 500 737 1,50 1, 200 500 433 600 625	114 92 126 115 74 46 160 54 87 100 74 72 141 104 48 108	4,371 3,259 5,061 5,110 2,000 1,757 3,776 2,965 1,914 2,890 3,981 2,762 1,772 4,641 3,453 1,749 4,284 8,071	3,604 2,315 3,562 3,138 1,661 1,391 2,935 2,140 2,346 3,196 2,296 1,682 3,619 2,858 1,402 3,619 2,858 1,402 3,178	11 6 7 10 6 6 9 10 4 10 11 10 6 6 9 10 11 10 11 10 11 10 11 10 10 10 10 10	114 88 131 56 64 90 112 55 81 123 75 60 100 62 143	4,413 2,898 5,240 2,100 3,258 3,750 1,384 3,100 3,028 2,075 5,000 8,350 1,700
Boone Burlington Fort Dodge. Iowa City Kookuk Marshalltown Mason City Muscatine Cottumwa	5-21 5-21 5-21 5-21 5-21 5-21 5-21 5-21	2,917 5,751 4,437 2,280 3,641 3,569 3,289 3,934 6,624	300 500 600 391 225 225 436 200	65 128 83 51 68 86 74 88 159	2,379 3,896 2,633 1,738 2,501 2,788 2,787 2,481 4,905	1,992 3,514 2,203 1,473 2,017 2,312 2,220 2,063 4,024	8 13 9 9 10 9 9	90 116 85 59 68 86 108 95	2,400 4,170 2,062 2,776 2,780 2,420 2,860

TABLE 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

GROUP III.—CITIES OF 10,000 TO 25,000 POPULATION—Continued.

Cities.	School- census age.	Children of school-census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Aver- age daily attend- ance.	Public- school build- ings.	Num- ber of rooms.	Num- ber of sit- tings.
1	2	3	4	5	6	7	8	9	10
KANSAS: Atchion* Coffeyvillo. Fort Fcott Hutchinson Independence Lawrence. Loavenworth Parsons.	5-21 5-21 5-21 5-21 5-21 5-21 5-21 5-21	3,662 3,681 2,565 4,790 2,727 3,114 5,899 3,024	750 £3 225 150 1,500 300	60 - 92 65 90 50 72 92 61	2, 032 3, 574 2, 367 3, 689 1, 822 2, 651 2, 755 2, 660	1,609 2,523 1,825 2,967 1,422 2,199 2,311 2,122	7 12 11 9 5 8 11	63 88 66 100 50 78 85 70	2,500 3,3:1 2,500 3,9:0 2,000 2,700 3,500 2,700
KENTUCKY: Frankfort. Henderson Owensboro Paducah* LOUISIANA:	6-21 6-20 6-20 6-20	2,306 3,404 4,557 5,792	150 401 298 400	51 68 76 91	1,766 2,418 2,920 3,921	1,482 1,769 2,147 2,876	7 8 8 9	56 76 84 96	1,900 2,540 3,613 3,800
Baton Rouge Monroe	6-18 6-21	3,412 2,682	535 350	45 43	2,352 2,210	1,787 1,850	5 3	56 44	2,300 2,150
MAINE: Auburn Bangor*. Biddeford Waterville.	5-21 5-21 5-21 5-21 5-21	4,968 6,107 6,740 3,777	58 889 1,997 824	84 135 53 58	2, 114 4, 127 1, 279 1, 864	2,011 2,984 1,000 1,480	28 29 18 9	87 117 54 54	2,797 3,872 1,685 2,000
MARYLAND: Cumberland. Frederick. Hagerstown MASSACHUSETTS:	6-21	6,319 2,152 3,557	700	65 54 82	3,690 2,152 4,043	2,666 1,631 2,977	8 6 8	65 64 84	3,700 2,200 4,800
Adms * Adms * Arlingion * Artileboro Beverly Clinton Framingham Gardner Gloucestor Greenfield Leominster Marlboro Mediord Melrose Methuen New buryport North Adms Northampton * Peabody Plymouth Revere Southbridge * Wakefield Watertown Webster Westfield Weymouth Wester Westfield Weymouth Webster Woburn Michical An:	5-15 5-15 5-15 5-15 5-15 5-15 5-15 5-15	2, 480 3, 038 3, 339 2, 347 2, 966 4, 430 1, 885 2, 450 4, 385 2, 450 2, 811 2, 165 4, 542 3, 103 3, 103 3, 103 1, 682 2, 479 2, 449 2, 479 2, 245 3, 103 3,	434 300 6 550 628 274 597 598 176 350 160 1,346 1,079 632 208 1,137 700 1,305 357	558 775 809 1399 622 775 577 1100 64 882 772 723 1005 100 811 770 63 34 100 73 63 75	2, 097 2, 594 4, 093 1, 864 2, 201 4, 614 2, 211 1, 988 5, 242 3, 143 1, 1, 988 5, 242 3, 143 2, 767 2, 113 2, 767 2, 113 2, 124 2, 124	1, 667 2, 097 2, 465 4, 515 1, 624 2, 200 1, 936 4, 311 2, 559 2, 299 4, 104 2, 381 2, 381 2, 381 2, 199 4, 194 9,	9 6 200 112 12 12 117 110 12 13 13 140 110 110 110 110 110 115 116 5 14	58 71 101 133 56 67 67 61 130 65 83 84 123 97 78 84 497 98 884 123 97 70 60 60 70 70 70 70 70 70 70 70 70 70 70 70 70	2,2°0 3,540 6,118 2,640 2,938 2,301 5,500 2,125 5,413 3,436 3,120 1,448 1,468 2,756 3,000 1,200 2,547 2,1468 2,756 3,000 1,200 2,547 2,1468 3,000 2,547 2,1468 3,000 2,547 3,200
Adrian Alpena Ann Arbor Escanaba Holland Ironwood Manistee Marquette Menominee Muskegon Port Huron Sault Ste. Marle Traverse City	5-20 5-20 5-20 5-20 5-20 5-20 5-20 5-20	2,527 3,812 3,761 3,967 3,366 4,303 3,374 3,520 3,538 6,929 6,249 3,708 2,724	300 1,097 350 733 600 689 1,157 875 510 863 1,000 538 352	56 56 56 94 75 63 89 71 74 67 137 92 64 59	1, 803 1, 780 2, 781 2, 525 2, 326 2, 947 1, 931 1, 950 2, 283 4, 904 3, 285 2, 733 2, 508	1, 465 1, 607 2, 320 2, 100 2, 047 2, 470 1, 650 1, 703 1, 998 4, 167 2, 945 2, 194 1, 851	7 10 8 8 7 10 6 11 10 11 15 7	43 54 96 71 75 78 75 64 61 142 88 58	2,110 1,909 3,200 2,707 2,400 1,946 2,052 2,092 2,400 6,505 3,950 2,350 2,122

Table 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

GROUP III.—CITIES OF 10,000 TO 25,000 POPULATION—Continued.

	1	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	, .		•	,	1	· · · · ·
Cities.	School- census age.	Chil- dren of school- census age.	Pupils in private schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment: in day schools.	Average daily attendance.	Public- school build- ings.	Num- ber of rooms.	Number of six tings.
1	2	8	4	5	6	7	8	9	10
Minnesota: Mankato St. Cloud Stillwater Virginia Winona	5-16 6-16 5-21 6-16 6-16	2, 261 2, 113 1, 487 2, 624 3, 417	1, 175 1, 197 500	50 43 55 101 79	1,649 1,487 2,910 2,559	1,394 902 1,381 2,413	5 6 7 12 9	82 38 52 70	1,791 1,050 2,540
Mississipp: Hattiesburg Jackson Meridian Hatchez Vicksburg	5-21 5-21 5-21 5-21 5-21	4,831 5,895 5,074 5,645	300 375 350	51 84 108 47 58	3,039 4,215 5,360 2,378 2,554	2, 151 3, 104 3, 855 1, 898	7 8 14 5 6	104	4,687
Hannibal. Jofferson City. Sedalia. Webb City.	6-20 6-20 6-20 6-20	5,798 2,846 3,164	350 600 382	89 47 93 58	3,320 1,849 3,661 2,782	2,657 1,400 2,984 2,045	10 6 11 6	97 40 100 62	3, 139 1, 600 3, 660 2, 901
Anaconda Billings Great Falls Missoula NEBRASKA:	-21 6-21 6-21 6-21	5,301 2,622 4,330 3,307	1,000 200 175 398	50 75 108 61	1,385 2,542 3,556 1,869	1,818 2,858 1,486	6 10 12 9	50 90 119 62	1,500 4,230 1,920
Grand Island NEVADA:	5-21	3,037	250	64	2,567	1,967	7	66	2, 270
Reno *	6-18	2,042	120	54	1,983	1,456	7	84	2,500
Kerlin Concord	5-16	3,427	2,000	35	1,205	1,034	5 3	33	1,239
Fenacook district.* Union district. Dover. Keene. Laconia. Portsmouth	5-16 5-16 5-16	459 3,278 2,156 1,963 1,701 2,283	671 927 310 621	15 107 44 54 36 57	480 2,958 1,348 1,902 1,256 2,075	393 2,469 1,170 1,508 1,044 1,756	15 12 15 10 11	16 96 50 55 45 58	450 3,658 1,671 1,950 1,520 2,000
New Jerrer Asbury Park Bloomfield Garfield Hackensack Irvington Kearny Long Branch Millville Montclair Morristown * New Brunswick North Bergen Plainfield Town of Union * West Now York West Orange New Mexico:	5-16 5-20 5-20 7-20	4,500 2,610 6,980 6,000	653 85 500 259 713 160 840 1,358 230 750	79 115 65 125 80 114 81 55 171 47 85 105	2,788 3,550 3,344 3,466 3,599 3,911 2,985 2,610 4,277 1,763 3,567 4,071 4,124	1, 910 2, 742 2, 502 2, 762 2, 761 3, 143 2, 349 2, 072 3, 309 1, 437 2, 881 3, 396 3, 356	59 44 57 89 124 69 9	74 99 50 116 72 104 91 62 157 47 76 91	2,720 3,608 2,412 3,570 3,508 3,190 3,034 4,552 1,690 3,238 3,575 3,700
Town of Union* West New York West Orange. New Mexico: Albuquerque.	5-21	4,231	1,000	85 80 75 54	4, 181 3, 908 2, 348 2, 347	3, 235 2, 982 1, 783 1, 798	4 4 7 6	78 67 55	3, 300 3, 018 2, 301 2, 250
NEW YORK:	5-18	2,543	393	51	2,025	1.579	7	47	2,100
Batavia Baccon Cohoea. Corning. Cortland Dunkirk Fulton Geneva. Gleversville Hornell * Hudson Ithaca Johnstown Lackgwanna.	5-18 5-18 5-18 5-18 5-18 5-18 4-18 4-18	2,137 5,127 1,931 2,128 4,716 2,478 2,919 3,746 2,049 2,632 1,939	875 102 500 300 300 300 300 300 311 1,090	66 34 52 83 61 69 98 70 43 76 60	1,512 2,080 1,157 1,740 2,691 2,359 1,744 3,518 2,154 1,542 2,677 1,818 1,808	1,247 1,518 948 1,449 2,205 1,870 1,245 2,825 1,850 2,065 1,669 1,312	10 4 5 9 7 5 10 6 8 9 6 5	38 67 34 48 86 48 72 94 34	1,430 2,472 1,250 1,654 2,799 2,246 1,856 3,742 2,590 1,600 1,600 2,189 2,317 1,823

<sup>\*</sup> Statistics for 1912-13.

Table 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

### GROUP III.—CITIES OF 10,000 TO 25,000 POPULATION—Continued.

Cities.	School- census age.	Children of school-census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Average daily attendance.	Public- school build- ings.	Num- ber of rooms.	Num- ber of sit- tings.
1	2	3	4	5	6	7	8	9	10
NEW YORK—Continued Little Falls. Lockport. Middletown North Tonawanda. Ogdensburg Olean. Ossining * Oswego. Peekskill—	4-18 4-18 4-18 4-18 4-18 5-18 5-18 4-18	2,073 2,785 3,358 3,315 4,271 2,207 5,586	676 625 344 682 1,600 559 210 1,248	40 - 96 77 69 58 111 54	1, 263 3, 146 2, 676 2, 009 1, 844 3, 443 1, 699 2, 880	1,073 2,441 2,170 1,944 1,492 2,831 1,458 2,741	3 10 8 5 9 10 3 11	40 83 46 05 113 44 81	1, 491 3, 705 2, 431 2, 415 3, 880 1, 655 4, 060
District No. 8. Plattsburg * Port Chester. Rensselaer. Rome. Saratoga Springs. Watervleit. White Plains.		1,390 1,462 2,839 2,875 2,296 3,566 2,322 3,414 3,597	100 53 243 555 800 240 1,161 674	40 34 41 79 55 73 56 62 94	1,309 1,206 1,529 2,988 1,661 2,823 2,156 1,904 3,584	974 977 1,164 2,564 1,287 2,560 1,763 1,524 2,717	3 2 7 6 3 7 6 7 8	42 37 75 54 74 65 64 91	1,568 1,251 2,468 2,126 2,505 2,519 2,400 3,435
NORTH CAROLINA: Asheville * Durham. Raleigh * Winston-Salem.	6-21 6-21 6-21 6-21	6,674 5,436 8,007 9,387	585 315 300	90 93 94 123	3,841 3,534 3,895 4,909	2,838 2,758 3,106 3,499	14 8 12 12	92 129 100 115	3,626 2,984 3,500 5,000
Fargo	6-21 6-21	4,097 4,739	300 100	80 84	2,780 2,840	$2,242 \\ 2,261$	9 6	81 90	2,663 3,000
OHIO: Alliance. Ashtabula * Cambridge. Chillicothe. East Liverpool Elyria. Ironton. Lakewood Lancaster. Mansfield. Marietta * Marion Middletown Norwood Plqua. Portsmouth Sandusky Steubenville. Tiffin. OKLAKOMA:	6-21 6-21 6-21 6-21 6-21 6-21 6-21 6-21	3, 707 4, 000 3, 414 5, 875 3, 791 3, 893 5, 048 4, 356 4, 550 3, 698 5, 705 4, 930 3, 562 7, 197 5, 607 5, 2, 859 3, 140	319 300 373 500 450 830 657 528 700 340 350 1,500 1,000	91 79 70 76 134 85 71 97 97 141 75 100 70 75 62 2 118 84 102	3, 144 2, 908 2, 696 2, 309 4, 767 2, 694 4, 190 2, 498 3, 865 2, 723 4, 903 3, 048 2, 533 2, 533 2, 705 3, 705 1, 690 2, 601	2, 720 2, 498 1, 962 4, 010 2, 542 2, 248 3, 437 2, 057 3, 627 2, 174 2, 179 2, 179 2, 376 2, 376 2, 376 2, 376 2, 376 2, 376 2, 376 2, 376 2, 397	9 12 7 6 19 8 8 8 11 10 2 7 6 9 12 7 10 5 8	84 80 70 82 115 82 69 64 116 76 110 81 71 64 131 86 112 44 60	3, 252 3, 000 3, 280 4, 640 2, 454 2, 658 3, 449 4, 400 2, 896 2, 938 2, 075 5, 205 5, 205 1, 880 2, 864
Chicashaw. Enid. Guthrie. McAlester. Shawnee. Tulsa.	6-21 6-21 6-21 6-21 6-21	2, 459 2, 930 2, 823 2, 893 4, 423 6, 246	100 59 115 75 43 750	45 65 56 72 156	2, 619 2, 966 2, 608 2, 554 2, 958 5, 393	1,811 2,348 1,881 2,000 4,574	5 9 8 9 8 12	55 66 84 56 104 142	2,500 2,850 2,600 3,000 5,020
OREGON: Salem	4-20	4,709	200	95	3, 290	2,447	9	98	3,200
PENNSYLVANIA: Beever Falls. Bethlehem Braddock. Bradford. Butler. Carbondale Carlisle. Carnegie * Chambersburg.	6-16 6-16 6-16 6-16 8-16 6-16 6-16 6-16	1,983 2,418 4,144 2,701 3,311 3,663 1,853 1,720	300 1,800 275 900 440 150 280 110	53 54 58 67 92 71 43 44 49	2,019 2,288 2,548 2,582 3,585 3,412 1,853 1,512 2,175	1,613 1,727 2,020 2,147 2,957 2,746 1,529 1,267 1,796	6 6 4 9 7 11 8 3	56 54 59 70 83 72 45 41 50	2,150 2,352 2,500 2,745 3,500 3,600 1,850 1,850

TABLE 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

GROUP III.—CITIES OF 10,000 TO 25,000 POPULATION—Continued.

			Fupils			F .*		12 -	<u> </u>
Citles. "	School- census age.	Chil- dren of school- census age.	in private schools (large-ly estimated).	Public- school teach- ers.	Enroll- ment in day schools.	Aver- age daily attend- ance.	Public- school build- ings.	Num- ber of rooms.	Number of sit- tings.
1	2	8	4	5	6	7	8	9	10
Pennsylvania—Contd. Columbia. Connellsville *. Dubois. Dunmore *. Duquesne *. Greensburg. Homestead Lebanon. McKees Rocks. Mahanoy City. Meadville. Monessen. Mount Carmel. Nanticoke. North Braddock. Old Forge. Phoenixville. Pittstom. Plymouth Pottstown. Plymouth Pottstwille. Shamokin. Sharon. South Bethiehem *. Steelton. Sunbury. Uniontown. Washington* West Chester Wilkinsburg. Rhode Island: Cranston. East Providence *. SOUTH CAROLINA: Greenville. Spartanburg. SOUTH DAKOTA: Aberdeen. Sioux Falls. Tennessee: Jackson. Texas: Beaumonf. Brownsville. Cleburne. Denison. Marshall. Palestine. Paris *. San Angelo. Sherman. Templo *. Vernent:	6-16 6-16 0-16 6-16 6-16 6-16 6-16 6-14 6-10 8-16 6-16 6-16 6-16 6-15 6-17 6-12 6-14 6-14 6-14 6-14 6-14 6-14 6-14 6-14	2,023 2,796 2,796 2,796 3,225 3,352 3,352 2,508 4,172 2,508 4,172 2,518 3,500 3,751 2,518 3,251 2,518 3,472 2,518 3,472 2,518 3,472 2,518 3,472 2,700 2,700 2,700 4,792 2,217 2,735 4,017 4,017	350 490 350 750 800 340 340 1,503 425 357 780 800 550 1,115 450 300 160 220 2,415 128 315 250 900 900 150 350 250 350 250 360 360 360 360 360 360 360 360 360 36	46 74 69 77 74 77 79 84 30 60 8 64 53 5 58 77 79 65 36 66 21 72 10 5 67 70 71 89 85 88 37 76 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58 85 98 77 58	1,720 2,808 2,612 3,257 2,426 2,877 2,158 3,235 2,874 2,159 2,774 2,159 2,281 1,724 2,910 2,533 3,164 2,533 3,124 2,533 3,124 2,533 3,124 2,533 3,124 2,757 1,902 2,775 2,398 3,125 2,757 2,398 3,126 2,757 3,250 4,635 3,485 4,130 2,021 3,876 4,433 1,021 2,871 3,621 4,635 4,130 2,141 3,621 4,635 4,130 2,021 3,876 4,130 4,635 4,130 2,141 3,076 4,635 4,130 2,141 3,621 4,635 4,130 2,141 3,621 4,635 4,130 2,141 3,621 4,635 4,130 2,141 3,621 4,635 4,130 2,141 3,621 4,635 4,130 2,141 3,621 4,635 4,130 2,141 3,621 4,635 4,130 2,141 3,621 4,635 4,130 2,141 3,621 4,635 4,130 2,141 3,621 4,635 4,130	1, 484 2, (845 2, 345 2, 673 2, 001 2, 2394 2, 202 1, 331 2, 525 1, 835 2, 341 1, 974 1, 974 1, 974 1, 974 2, 258 2, 341 2, 203 3, 042 2, 510 3, 042 2, 510 2, 510 2, 510 2, 510 2, 510 2, 510 3, 448 2, 558 2, 558 2, 956 1, 667 2, 255 2, 818 1, 667 2, 255 2, 818 1, 667 2, 255 2, 818 2, 1667 2, 1667	77 12 15 5 9 9 7 7 12 12 12 12 12 12 12 12 12 12 12 12 12	45 84 70 711 62 63 80 89 89 44 55 66 60 62 61 51 51 51 779 75 57 88 112 56 68 70 81 94 74 105 29 96 70 75 75 75 75 75 75 75 75 75 75 75 75 75	1,860 2,800 3,314 2,480 3,200 3,025 2,210 2,500 2,581 2,500 2,581 2,500 2,581 2,500 2,581 2,500 2,581 2,721 3,000 2,420 2,332 2,721 1,824 3,700 2,867 1,824 3,700 2,986 3,188 3,000 3,750 2,986 3,029 4,330 3,750 2,986 3,029 4,330 2,182 4,31 8,000 3,750 2,182 4,31 8,000 3,750 2,182 4,31 8,000 3,750 2,986 3,029 4,330 2,182 4,31 8,000 3,750 2,183 3,002 2,184 3,000 2,185 2,550 2,550 2,550
Barre. Burlington Rutland	5-18 5-18 5-18	2,691 5,062 3,252	20 1,050 740	66 110 67	2,628 3,208 2,284	2, 445 1, 945	9 12 10	51 92 68	2, 900 4, 140 2, 700
VIRCINIA: Alexandria Danville* Newport News Petersburg Staunton	7_20	3,659 4,490 4,073 5,708 1,930	475 250 520 545 450	40 74 84 82 32	2,117 3,174 3,767 4,140 1,319	1,736 2,410 2,659 3,362 1,100	4 :7 8 8	41 69 77 78 34	1,700 2,457 3,108 3,200 1,600

<sup>\*</sup> Statistics for 1912-13.

Table 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

GROUP III.—CITIES OF 10,000 TO 25,000 POPULATION—Continued.

Cities.	School- census age.	Chil- dren of school- census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Aver- age daily attend- ance.	Public- school build- ings.	Num- ber of rooms.	Num- ber of sit- tings.
1	2	8	4	5	6	7	8	9	10
WASHINGTON: Aberdeen. Bellingham Everett. North Yakima. Walla Walla. WEST VIRGINIA: Bluefield Charleston. Martinsburg Parkersburg	5-21 5-21 6-15 5-21 6-21 6-21 6-21 6-21 6-21	2,508 7,675 6,012 3,733 3,257 2,855 5,469	122 313 394 331 	62 146 147 111 66 59 152 47 124	1, 963 4, 861 4, 948 3, 274 2, 822 2, 254 5, 768 1, 726 4, 240	1,595 3,702 3,820 2,505 2,663 1,592 4,338 1,359 3,552	7 13 12 9 6 7 13 6 14	50 150 136 89 86 69 148 47 124	2,200 5,000 5,080 2,800 3,768
Wisconsin: Appleton Ashland Beloit. Eau Claire* Fond du Lac. Janesville. Kenosha. Manitowoc Marinette. Wausau Wyoming: Cheyenne.	4-20 4-20 4-20 4-20 4-20 4-20 4-20 4-20	5,661 4,352 4,073 6,079 5,451 3,827 6,915 5,053 6,111 3,692	1,569 1,200 620 1,400 1,284 1,000 737 1,612	108 72 100 108 106 77 115 70 68 102	2,811 2,177 3,786 3,337 3,424 2,517 4,058 2,293 2,756 3,805	2,164 1,827 3,059 3,007 3,014 2,033 3,204 1,924 2,543 3,106	10 7 14 11 10 10 8 8 7 9	63 89 116 95 75 98 62 65 93	2, 808 2, 500 3, 840 4, 325 3, 971 2, 400 3, 468 2, 455 3, 100 3, 875

# GROUP IV.—CITIES OF 5,000 TO 10,000 POPULATION. .

									•
ALABAMA:									
Dothan	7-21			29	745	671	3	32	1,110
Florence	7-21	1,925	450	21	878	580	4	32 21	700
Huntsville		2,131		29	1,479	955	3	27	1,832
New Decatur		1,775		27	1,211	961	6	27	1,250
Talladega *	7-21	2,032	25	18	828	484	. 4	18	828
Talladega *	7-21	3,498		36	1,487	989	5	39	1,395
ARIZONA:		, 200			.,	500		-	1,000
Rishea	6-21	3,140	262	51	2,542	1,524	9	49	2,108
Douglas.	6-21	3,194	27	75	2, 950	2,096	ő	67	2,100
Globe *	6-21	1,257	20	30	2, 200	2,000	5	26	1,056
Douglas. Globe *. Prescott.	6-21	945	145	25	772	523	3	23	660
ARKANSAS:	0-21	540	13,	20	*12	020	3	دم	000
Helena	6-21	1	1	36	1,548	1, 170	4	34	1 914
Jonesboro	6-21	3,502	436	40	1,906	1, 170	7	41	1,314
Paragould	6-21	1,677	237	17	1,003	1,722 770	3	18	1,720 1,050
CALIFORNIA:	0-21	1,011	231	1.1	1,000	110		10	1,000
CALIFORNIA: Alhambra Marysville Napa Richmond				57	1,705	1,296	5	54	ł
Maryevillo		1 201	147	65	1, 181	1,200	42	54	
Nana		1,304	147	34		1,114	42 5		1,700
Richmond				50	1,305 2,378	1,114		35	1,450
Con Luis Obiene			400	59	2,318	1,944	8	48	2,160
San Luis Obispo San Rafael* Santa Ana			400	32	882	756	3	35	1,025
Canto And				27	921	763	_5	48	1,150
Santa Ana				59	2,312	1,834	10	86	3,010
Santa Rosa				59	2,030	1,662	7	70	
COLORADO:	2.00	0 ===							
Boulder	6-21	2,776	222	71	2, 277	1,811	10	67	2,680
Canon City	6-21	1,301	50	44	1,036	805	6	38	1,129
Cripple Creek	6-21	3,314	65	71	2,340	1,920	14	80	2,500
Fort Collins	6-21	2,539		58	2,346	1,663	7	45	2, 240
Grand Junction		2,105		62	2,019	1,590	9	61	2,160
_ Leadville	6-21	2,173	300	44	1,359	1,139	8	39	1,757
CONNECTICUT:	1		1				i		_,
Branford	4-16	1,600		36	1,437	1.065	10	34	1.564
Derby	4-16	2, 209	724	35	1,274	1,051	4	31	1,167
East Hartford	4-16	2,119	30	52	2, 191	1,623	12	51	2,089
Enfield	4-16	2, 265	432	44	1,646	1,372	13	42	1,580
Enfield Fairfield *	4-16	1,660		. 30	1,394	1,245	10	30	1,300

<sup>\*</sup> Statistics for 1912-13.

TABLE 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

			,	·	,				
Cities.	School- census age.	Chil- dren of school- census age.	Pupils in private schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Average daily attendance.	Public- school build- ings.	Num- ber of rooms.	Num- ber of sif- tings.
1	2	8	4	* 5	6	7	8	9	10
CONNECTICUT—Contd. Huntington. Killingley New Millord. Plainfield. Plymouth Putnam * Southington Stafford Stonington * Stratford * Westport.	4-16	1,744 1,237 1,203 1,650 1,214 1,426 1,762 2,198 1,675 1,043	264 2 187 4 513 287 29 248	40 36 29 40 29 27 50 16 55 37 23	1,375 989 1,120 1,320 1,108 938 1,634 450 1,804 1,493 845	1, 215 771 897 1, 010 814 689 1, 393 1, 454 1, 177 678	5 12 16 12 8 7 15 1 10 5 9	38 39 39 45 30 34 48 17 50 37	1,532 1,342 1,215 1,658 1,142 1,395 2,194 500 1,868 1,409 860
Winchester (post office Winsted)	4-16	1,908	691	31	1,107	907	6	28	1,170
FLORIDA: Gainesville * Lake City *	6-18 6-21	675 490	90 70	24 12	781 490	361	2 2	26 15	755 401
GEORGIA: Albany * Americus, Dublin Elberton Fitzgerald Gainesville Lagrange Marietta Newman * Valdosta	6-18 6-18 6-18 6-18 6-18 6-18 6-18 6-18	2,035 2,394 1,000 1,498 1,860 2,233 1,457 1,593 2,464	33 150 240 20 20 50	30 36 35 26 31 31 40 25 29	1,691 1,300 741 1,531 1,514 1,521 1,209 1,322 1,660	1,369 1,258 672 1,100 1,365 1,173 848 1,038 1,528	4 4 5 2 4 3 6 3 5 5	35 44 40 28 32 31 40 28 30 36	1,840 1,300 750 1,250 1,500 1,600 1,335 1,400 1,685
IDAHO: Coeur d'Alene Lowiston Pocatello Twin Falls ILTINOIS:	6-21 6-21 6-21 6-21	2,292 1,669 2,269 1,847	608 310 203	58 38 47 55	1,684 1,349 1,742 1,912	1,450 984 1,439 1,537	10 7 3 3	61 64 43 70	1,800 1,654 1,540 1,800
Beardstown Belvidere. Berwyn Blue Island. Carbonda'e*.	6-21 6-21 6-21	1,726 2,758	204 204	38 48 47 43 23	1,421 1,327 1,554 1,379 850	1,182 1,198 1,300 1,133	6 6 6	38 49 40 42	1,468 1,338 1,600 1,559
Charleston Clinton De Kalb	6-21 -21 6-21 6-21 6-21	2,467 3,015 2,332 1,754 3,670	290 70 150	30 38 26	2,075 972 1,354 1,336	1,568 816 1,099 1,164	6 4 5 3.	42 44 27	1,968 1,140 1,225 1,025
North side. South side * Duquoin. Edwardsville * Granite City. Harvey. Kewanee. La Grange * Litchfield. Madison * Maywood. Mountouth Mount Carmel Mount Vernon Mulphysboro. Oiney. Ottawa. Pana. Paris * Pekin Paru. Pontiac. Spring Valley *	6-21	1, 188 1, 793 1, 505 1, 804 4, 710 2, 627 4, 961 2, 1635 2, 809 3, 447 3, 668 1, 938 6, 132 2, 138 2, 138 2, 173 3, 188 2, 173 3, 188 2, 173 3, 188 2, 173 3, 188 2, 173 3, 188 2, 173 3, 188 3, 188 2, 173 3, 188 3, 188 4, 188 4	25 500 198 210 350 395 208 300 50 995 80 382 70 843 350 98 85 764 194	21, 277, 288, 383, 586, 586, 586, 582, 488, 384, 561, 600, 225, 222, 227, 322, 327, 327, 327, 327, 327	546 756 1, 326 1, 228 2, 111 2, 324 1, 417 1, 150 1, 987 2, 205 1, 873 1, 474 2, 226 1, 717 1, 138 1, 717 2, 108 1, 717 2, 109 1, 717 2, 108 1, 718 1, 718 1	439 638 1,707 995 1,707 761 1,548 1,548 1,580 1,580 1,580 1,488 1,580 1,488 1,580 1,488 1,580 1,488 1,593 1,438 1,905 1,438 1,905 1,438 1,905 1,438 1,905 1,438 1,905 1,438 1,905 1,438 1,905 1,438 1,905 1,438 1,905 1,438 1,905 1,438 1,905 1,438 1,438 1,905 1,438 1,905 1,438 1,438 1,905 1,438 1,438 1,505 1,438 1,505 1,438 1,505 1,438 1,505 1,	244365844359674415569444	15 35 32 34 58 57 77 43 20 43 43 48 56 56 56 56 56 56 56 56 56 56 56 56 56	530 1,634 1,300 2,500 1,200 3,624 1,676 1,100 1,900 2,445 2,129 1,472 2,300 1,600 1,800 1,800 1,843 2,850 840

TABLE 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

Cities.	School- census age.	Chil- dren of school- census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Avorage daily attendance.	Public- school build- ings.	Num- ber of rooms.	Num- ber of sit- tings.
1	2	8	4 •	5	6	7	8	9	10
ILLINOIS—Continued. Staunton *	6-21	1,995	513	18	844	748	3	18	850
Sterling— District No. 8 District No. 11	6-21 6-21	741 1,128		12 24	337 793	224 631	2 3	11 24	. 450 840
Taylorville— East side *	6-21	1,114 768	90	30 16	870 678	521	2 2	24 18	700 680
West side Urbana INDIANA:	6-21 6-21	2,574	55	54	2,060	1,752	6	. 52	2,000
Alexandria Bedford Bloomington Brazil Clinton Columbus Connersville Crawfordsville Frankfort Goshon Greonsburg* Lebanon Madison Mount Vernon New Castle Noblesville Portland* Princeton* Beymour Shelbyville* Valparaiso Washington Washington Washington Verlor Valparaiso Washington Verlor Valparaiso Washington Verlor Valparaiso Verlor Verl		1, 391 3, 032 2, 866 2, 786 2, 372 2, 278 1, 923 2, 452 2, 452 2, 452 2, 452 2, 452 2, 452 2, 202 1, 397 1, 642 2, 222 1, 097 1, 659 2, 200 2, 357 2, 257 2,	134 120 240 243 350 200 79 20 78 75 112 7 100 510 125 100	235599460 3755440 36634539 32443 3588 364339 443 3588 364339	822 2,044 2,392 2,101 1,706 1,867 1,867 1,087 1,218 1,920 1,030 1,197 1,452 1,268 1,055 1,055 1,055 1,431 1,055 1,055	750 1, 832 1, 908 1, 684 1, 345 1, 345 1, 628 1, 712 1, 368 878 1, 010 1, 076 1, 553 1, 556 1, 150 1, 264 833 1, 264 833 1, 264 833 855	457867485734556445588646	24 59 55 45 40 64 41 30 53 33 35 79 35 79 35 78 42	895 2, 332 2, 572 2, 100 1, 800 2, 170 1, 375 600 2, 064 1, 460 1, 330 2, 369 1, 014 1, 250 1, 100 2, 370 1, 100 2, 370 1, 740 1, 100
Centerville. Charles City. Creston * Fort Madison. Grinnell. Oelwein Oskaloosa. KANSAS:	5-21 5-21 5-21 5-21 5-21 5-21 5-21	1, 468 2, 295 1, 580 1, 950 2, 731 1, 776 3, 418	168	. 48 44 48 41 40 37 60	1,755	850 1,510 1,103 1,316 1,006 1,186 901 1,734	5	35 52 44 49 39 44 38 60	1,100 1,290 1,168 1,266 1,000 2,250
Arkansas City Chanute Emporia Galena Junction City* Newton Ottawa Rosadale Salina Wellington Winfield KENTUCKY: Ashland	5-21 5-21 5-21 5-21 5-21 5-21 5-21 5-21	2, 328 2, 889 2, 737 1, 960 2, 607 1, 989 2, 315 2, 314 2, 378 3, 024 1, 500 2, 010	90 35 125 146 20 250	47 54 45 36 57 34 47 40 43 66 30 48	1, 853 2, 247 2, 104 1, 500 2, 245 1, 197 1, 570 1, 783 1, 723 2, 175 1, 143 1, 731	1,531 1,910 1,599 1,780 1,146 1,444 1,463 1,290 1,794 944 1,501	75867554895		1,970 2,000 1,600 2,080 1,350 2,720 1,760 1,825 1,200 1,890
Bellevue Bowling Green Danville* Dayton Hopkinsville Mayfield Maysville Paris Richmond* Winchester*	6-20	2,307 1,790 2,329 778 2,086 1,347 1,482 1,660 2,059 1,595 1,945	246 400 208 110 250 16 22 122 237 200 180	50 32 43 12 29 35 28 30 33 34 44	1,882 750 1,751 574 968 1,341 1,334 1,098 1,151 1,260 1,339	1,524 1,246 402 786 1,060 991 859 862 970 1,095	53528446223	61 35 43 15 26 34 32 30 28 46 87	1,800 600 1,000 1,325 1,400 1,350 819 1,250 1,295

Table 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

Cities.	School- census age.	Children of school-census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enrollinent in day schools.	Average daily attendance.	Public- , school build- ings.	Num- ber of rooms.	Num- ber of sit- tings.
1	2	3	4	5	6	7	8	9	10
Louisiana: Houma* La Fayette Morgan City.	6-18 6-18	1,410 1,818	200 90	21 22 17	910 1,117 708	800 838	2 2 2	22 20 19	900 850 950
Bath Brewer Brunswick* Calais. Gardiner Houlton* Presque Isle Rockland Rumford Saco. Sanford Skowhegan South Portiand.	5-21 5-21 5-21 5-21 5-21 5-21 5-21 5-21	2,817 1,728 2,121 2,248 1,308 2,025 1,710 2,196 1,848 3,248 1,655 2,212	115 24 499 120 80 2 150 81 580	59 33 48 56 35 36 39 40 42 34 46 31 56	1,848 1,221 1,151 1,217 1,155 1,300 1,341 1,390 1,359 723 1,369 1,112 1,665	1,653 1,034 812 1,099 955 1,101 1,131 1,337 657 1,167 812 1,371	11 23 11 11 10 25 8 14 13 14 14	59 32 44 36 30 29 39 38 46 31 51 28	2,316 1,412 1,615 1,544 1,205 1,500 1,575 1,500 1,461 050 1,824 1,233 2,400
MARYLAND: Annapolis. Cambridge *. Frostburg *	6–21	1,000	200 350	214 30 26	7,741 958 1,300	5,138 856 1,057	121 4 3	31 27	1,008 1,175
MASSACHUSETTE: Abington. Amesbury Amherst. Andover* Athol. Belimont. Blackstone Braintree. Bridgewater Chelmsford Concord. Danvers Dedham Easthampton Easthampton Farhaven* Franklin Grafton Grafton Grafton Grafton Hudson Mansfeld. Marblehead* Maynard Middleboro* Milton Montague Natick. Needham North Attleboro NorthAttleboro NorthAttleboro NorthAttleboro NorthAttleboro NorthAttleboro NorthBridge Norwood Falmer Rockland Saugus* Stoneham Stoughten Swampscott Ware Wellesley West Springfield	\$5-1555-1555-1555-1555-1555-1555-1555-1	789 1, 422 818 1, 288 1,711 1, 135 981 994 1, 679 1, 548 882 1, 1080 660 1, 080 1, 040 1, 340 1, 356 1, 335 1, 288 1, 288 1, 288 1, 189 1, 187 1, 187 1, 187 1, 769 1, 703 1, 170 1, 182 1, 160 1, 187 1, 170 1, 170 1, 182 1, 160 1, 187 1, 170 1, 170 1, 182 1, 160 1, 960 1, 960 1, 960 1, 960	633 750 13 30 45 25 50 100 376 240 44 44 118 215 10 111 259 220 422 20	33 31 26 55 34 35 35 35 35 35 35 35 35 35 35 35 35 35	1, 029 856 994 1, 306 1, 630 1, 224 1, 037 1, 288 1, 133 1, 067 1, 216 1, 216 1, 216 1, 216 1, 112 1, 124 1, 124 1, 124 1, 124 1, 107 1, 25 1, 487 1, 265 1, 275 1, 27	929 782 782 782 782 782 782 782 782 786 786 786 786 787 778 788 787 772 788 788 788 788 788	3 9 9 9 10 11 5 5 11 9 8 10 3 3 9 7 7 7 10 5 11 6 11 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1	35 30 27 39 43 34 42 31 48 60 28 36 36 46 47 36 46 47 36 46 47 36 46 47 36 46 47 36 47 36 47 36 47 48 48 48 48 48 48 48 48 48 48 48 48 48	1, 218 1, 037 1, 025 1, 800 1, 360 1, 360 1, 175 1, 377 2, 300 1, 1673 1, 050 1, 270 1, 2945 1, 050 1, 280 1, 1, 800 1, 800 1, 5

<sup>\*</sup> Statistics for 1912-13.

Table 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

Cities.	School- census age.	Children of school-consus age.	Pupils in pri- vate schools (large- ly esti- matod).	Public- school teach- ers.	Enroll- ment in day schools.	Aver- age daily attend- ance,	Public- school build- ings.	Num- ber of 100ms.	Num- ber of sit- tings.
1	2	8	4	5	6	7	8	9	10
Massachusetts—Contd. Whitman. Winchendon. Winchester.	5-15 5-15	1, 180 974	100	37 39 - 65	1,380 1,116 1,968	1,314 967 1,677	7 9 10	42 32 71	1,380 1,160 2,530
MicHean: Albion	5-20, 5-20,	1, 562 2, 191 1, 632 2, 514 2, 137 1, 727 2, 728 1, 450 2, 778 3, 174 2, 811 3, 146 2, 383 3, 971 1, 350 2, 553 1, 677 1, 022 2, 653	30 120 376 175 800 330 185 455 100 850 300 400 280	34 59 39 35 37 39 44 47 73 35 69 42 51 36 59 31	1, 379 2, 251 1, 569 2, 210 1, 335 1, 125 1, 725 1, 727 2, 088 1, 127 2, 088 1, 127 2, 088 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108 1, 108	1,093 1,768 1,155 1,692 969 1,026 1,163 1,445 966 2,321 1,483 1,951 1,052 1,483 1,951 1,052 1,783 956 2,991 1,951 1,052 1,951 1,052 1,952 1,953 1,951 1,952 1,953 1,951 1,952 1,953 1,951 1,952 1,953	57478 346 135597966 8843 3534	23 60 42 52 50 37 37 41 27 73 52 64 43 45 46 48 82	1,845 2,181 1,660 2,275 1,482 1,181 1,000 1,490 1,175 3,285 1,000 2,962 1,785 1,304 1,709 1,350 1,142 1,200 1,140
MINNESOTA: Albert Lea. Austin. Bemidji Cloquet. Crookston Eveleth. Fergus Falls. Hibbing. Little Falls. New Ulm * Owatonna Red Wing. MISSISSIPPI:	5-18 6-16 6-16 6-18 6-16 6-16 4-16 5-16 6-16 6-21 5-16	1,570 1,293 1,225 1,531 1,335 1,658 1,014 2,900 1,613 1,223 990 1,407	350 400 300 300 300 700 26 200	49 44 32 41 49 75 42 95 41 24 42 47	1,577 1,493 1,285 1,276 1,004 1,888 1,472 2,707 1,313 828 1,331 1,452	1,870 1,270 1,020 1,179 1,293 1,650 1,269 2,158 1,102 710 961 1,279	47 4 65 5 5 5 5 5 6	52 49 34 38 50 59 40 98 62 24 36	1,700 1,500 1,175 2,021 1,815 1,500 2,800 1,550 900 1,250 1,500
Columbus Corinth Greenville Gulfport Laurel McComb * Yazoo City	5-19 5-20 5-21 5-21 5-21 5-21 5-21	1,080 3,510 4,268 2,260 2,686	100 165 70 225 185	39 19 47 26 68 30 33	2,233 691 2,057 872 3,212 1,672 1,500	432 1,270 785 2,188 1,350 1,424	6275843	18 40 26 72 31 36	640 2,180 880 2,800 1,800
Missouni:  Brookfield * Cape Girardeau. Carthage * Columbia. Flat River. Fulton. Independence. Kirksville Lexington Mexico Nevads. Poplar Bluff. Trenton * Welster Groves Welston * MONTANA:	6-20 6-20 6-20 6-20 6-20 6-20 6-20 6-21 6-20 6-20 6-20 6-20 6-20	2,817 3,014 2,388 1,201 992 2,742 1,681 2,076 1,992 2,240 1,416	600 40 92 35 100 125 55 25 100 71	28 40 52 57 25 26 58 35 32 35 41 46 31 47 29	1, 279 1, 782 2, 218 2, 074 1, 366 996 2, 425 1, 428 1, 293 1, 232 1, 701 2, 239 1, 370 1, 919 905	982 1,238 1,733 1,661 1,009 793 2,068 1,105 939 1,176 1,403 1,610 1,077 1,537	659654656488564	40 37 53 59 29 28 58 35 52 40 49 36 44 25	1,400 1,480 2,304 2,332 1,130 1,000 2,475 1,440 1,750 2,000 1,500 1,500
MONTANA:  Bozeman  Kalispell  Livingston	6-21 6-20 1-21	1,900 1,526 2,097	1,088	36 32 26	1,067 1,295 1,006	856 979 823	4 3 4	31 29 27	1,100 1,100

Table 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

Cities.	School- census age.	Chil- dren of school- census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Aver- age daily attend- ance.	Puolic- school juild- ings.	Num- ber of rooms,	Num- ber of sit- tings.
1	2	8	4	5	6	7	8	9 *	10
NERRASKA: Beatrice. Columbus Fairbury Fremont Hastings Kearney Nebraska City Norfolk* York	5-21 5-21 5-21 5-21 5-21 5-21 5-21 5-21	2,719 1,850 1,467 3,081 1,909 1,396	106 310 36 142 84 160 102	63 31 37 54 63 47 40 35	2,064 1,212 1,360 2,095 2,269 1,848 1,279 1,909 1,176	1,752 971 1,127 1,735 1,780 1,329 1,046 1,166 965	9 5 4 9 6 7 7 5	53 33 38 53 62 62 54 33 35	2, 150 1, 100 1, 393 1, 921 2, 600 2, 000 1, 345 1, 502 1, 240
Claremont. Derry Franklin* Lebanon* Rochester Somersworth	5-16 5-16 5-16 5-16 5-16 5-16	1,369 778 1,328 870	320 14 464 425 1,673 535	43 28 23 31 39 29	1,144 748 826 832 1,498 652	993 634 664 628 1,221 525	14 7 6 13 7 5	40 24 26 41 47 25	1, 253 925 860 945 1, 800 1, 250
New Jerser: Dover. Englewood. Guttenberg* Hammonton. North Flainfield. Nutley. Princeton. Rahway. Red Bank. Ridgewood. Rutherford. Salor: Somerville. South Amboy. South Orange. Vineland. Westfield.		1,427 1,348 1,651 1,177 1,717 1,615 1,600 1,647	364 260 41 298 247 200 25 13 1,054 450	48 70 28 50 41 52 34 46 61 42 39 25 58 72	2,005 2,151 1,201 1,528 1,348 1,681 1,717 1,615 1,501 1,855 1,528 1,387 743 1,577 2,840 1,673	1,625 1,705 1,009 1,076 1,043 1,332 1,436 1,276 1,187 1,530 1,173 1,124 1,267 2,260 1,345	4 5 1 12 2 4 4 3 5 5 6 6 6 5 4 4 2 3 21 5	44 47 27 46 43 56 43 44 46 40 40 24 47 66 41	1,850 1,600 1,294 1,550 1,225 1,700 1,422 1,800 1,750 1,855 1,400 900 1,472 2,900 1,600
Reswell New York: Albion Canandaigua Catskill Fredonta Haverstraw Hoosick Falls* Hudson Fells Illon Malone Mamaroneck Mechanicsville Mechanicsville Morth Tarrytown North Tarrytown Norwich Oneoita Port Jervis Salamanca Salamanca Seneca Falls Solvay Tarrytown* Tonawanda Noeth Carolina	4-20 5-18 5-18 5-18 5-18 5-18 5-18 5-18 5-18 5-18 5-18 5-18 4-18 5-18 5-18 5-18 6-18 6-18	2,542 1,151 1,450 1,4836 1,4836 1,4837 1,009 1,146 1,200 1,302 1,859 1,241 1,037 1,135 1,360 1,794 1,844 1,832 1,139 1,235 1,139 1,235 1,360	225 310 420 280 500 500 150 304 122 350 25 78	36 35 42 28 28 29 39 39 42 42 42 45 45 45 45 48 31 48	1,733 1,083 775 833 990 925 1,385 1,590 1,352 1,788 838 1,090 844 1,622 1,784 1,774 1,375 887 1,369 1,569	1, 282 820 633 601 774 738 1, 177 1, 232 955 1, 378 716 855 1, 270 1, 229 1, 455 1, 056 1, 057 1, 057	5 35341454854531654663435	39 36 44 30 22 26 36 36 38 54 54 52 38 50 16 50 38	1, 662 1, 085 1, 078 981 990 1, 088 1, 306 1, 270 1, 840 1, 840 1, 860 1, 880 1, 188 1, 460 2, 217 1, 675 862 2, 002 1, 500
Concord Elizabeth City Gastonia Goldsboro High Point	6-21 6-21 6-21 6-20 6-21	2,824 2,734 2,573 8,159 3,226	214	38 34 38 41 39	1,894 1,853 1,970 2,086 1,769	1, 403 1, 296 1, 346 1, 465 1, 641	3 4 3 5 6	36 36 87 43 40	1,449 1,523 1,378 2,100 1,800

<sup>\*</sup> Statistics for 1912-13.

TABLE 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

Cities.	School- census age.	Chil- dren of school- census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Avorage daily attendance,	Public- school build- ings,	Num- ber of rooms,	Num- ber of sit- tings.
1	2	8	4	5	6	7	8	9	10
NORTH CAROLINA-Con.									
Newbern Rocky Mount Selisbury Washington Wilson	6-21 6-21 6-21 6-21 6-21	3,021 1,270 2,109 912 3,111	45 15 100	39 32 34 35 36	1,929 1,270 1,689 1,359 1,768	1,303 1,266 1,221	2 2 2 2 2	35 28 30 33 36	1,100 1,300 1,400 1,800
Bismarek Devils Lake *	6-21 6-21 6-21	1,298 1,042	200 200	31 34	994 900	789 1,168	3 4 4	30 31 38	889 963
Minot Ощо:		1,673		34	1,407	1		į	1,300
Athens Barberton Bellefontaine Bellevue Bowling Green* Bucyrus* Canal Dover Circleville* Conneaut. Coshocton* Defiance Delaware Delphos East Cleveland Frostoria Fremont Galion. Gallipolis Greenville Jackson* Martins Ferry Mount Vernon Nelsonville. New Philadelphia* Niles Norwalk Fainesville* Ravenna St. Bernard* St. Marys Salem Sidney Troy Urbana Van Wert Wapakoneta* Washington C. H Wellsville Wooster Xenia	6-21 6-21 6-21 6-20 6-21 6-21 6-21 6-21 6-21 6-21 6-21	1,544 3,021 1,955 1,420 1,286 2,168 2,168 2,168 2,168 2,168 2,168 2,040 2,215 1,772 2,688 2,814 2,215 1,647 1,384 1,993 1,993 1,993 1,570 1,503 1,762 1,421 2,450 1,967 1,789 1,570 2,529 2,042 2,019	213 313 313 365 65 6200 200 200 125 300 225 410 300 50 250 110 200 80 150 80 275 656 656 650 80 150 110 80 150 150 150 150 150 150 131 131	36 546 33 33 34 34 37 42 39 50 23 88 88 55 36 43 43 43 43 43 44 52 33 43 43 43 44 45 45 45 47 47 47 47 47 47 47 47 47 47 47 47 47	1, 174 2, 095 1, 496 930 1, 033 1, 496 1, 306 1, 306 1, 306 1, 673 1, 074 1, 707 2, 452 1, 732 1, 689 1, 360 1, 011 1, 1306 1, 1262 2, 211 1, 540 1, 754 1, 752 1, 540 1, 175 1, 1506 1, 175 1, 1506 1, 175 1, 1508 1, 175 1, 1508 1, 175 1, 1508 1, 175 1, 1508 1, 175 1, 1508 1, 175 1, 1508 1, 175 1,	1, 036 1, 773  1, 327 1, 135 1, 048 1, 329 1, 026 1, 560 1, 560 1, 1488 1, 446 1, 105 1, 1021 1, 1629 1, 361 1, 1629 1, 361 1, 1621 1, 173 900 1, 012 1, 173 911 1, 173 911 1, 182 1, 182 1, 1326 1, 1326 1, 1326 1, 1326 1, 1326 1, 1326 1, 1326 1, 1326 1, 1, 1326 1, 1, 1326 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	46 44 44 44 50 55 54 57 64 7 56 66 7 4 56 66 532 23 56 34 53 86 64 56	33 51 51 61 62 63 63 63 63 63 63 63 63 63 63	1,303 2,112 1,670 1,200 1,301 1,487 1,504 1,649 2,278 1,926 1,000 2,678 2,000 1,788 2,000 1,770 1,200 1,400 1,400 1,986 1,600 1,1880 1,000 1,986 1,000 1,986 1,000 1,986 1,600 1,200 1,986 1,600 1,200 1,400 1,986 1,600 1,200 1,400 1,200 1,400 1,200 1,400 1,200 1,400 1,200 1,400 1,200 1,400 1,200 1,400 1,200 1,400 1,202 1,400 1,202 1,400
OKLAHOMA: Ardmore Bartlesville El Reno Sapulpa *	6-21 6-21 6-21 6-21	2,469 2,612 1,570	65 125	48 56 46 37	2,278 2,364 1,707 1,441	1,883 1,653 1,311 1,142	6 7 6 5	92 51 50 37	2, 430 2, 210 2, 000
Ashland Astoria Baker	4-20 5-21 4-20	1,275 3,082 2,340 3,343	126 150 90	32 48 47 68	977 1,727 1,521 2,635	796 1,436 1,172 1,719	3 6 6	36 49 48 60	1,000 1,72 1,52 2,30
Eugene. PENNSYLVANIA: Ambridge. Archbald. Ashland Ashley. Bangor	8-16 6-16 6-16	1,925 1,472 1,153 1,1C5	150	33 30 27	1,250 1,252 1,197 901 1,154	1,046 1,065 981	4 6 5 3	31 26 30 24	1,26 1,17 1,32 96 1,34

<sup>\*</sup> Statistics for 1912-13.

TABLE 10.—Aggregate of school census, attindance, and personnel in day schools, 1913-14—Continued.

Cities.	School- census age.	Chil- dren of school- census age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Average daily attendance.	Public- school build- ings.	Num- ber of roms	Nun ber o sit- ting:
1	2	3	4	5	6	7	8	9	10
nnsylvania—Contd. Bellevue. Berwick. Blakeley. Bloomsburg. Bristol. Carrick. Catasanqua. Charlerol. Clearfield. Coaldale. Conshohocken. Coraopolis. Corry. Danville. Darby. Dickson City. Donora. Duryea. East Conemaugh. Edwardsville* Etna. Forest City. Freeland. Glassport. Greenville. Hanover. Huntingdon. Indiana. Jeanett. Jersey Shore. Juniata. Kane. Kane. Kane. Kane. Kingston. Larksville. Lehighton. Lewiston. Lock Haven. Luzerne. Millon. Minersville. Monongahela. Mount Pleasant. Munhail. New Brighton. New Kensington Northampton Olyphunt. Punxutawney. Rankin* Rochester. St. Clair (Schuylkill)	6-16 6-16 6-16 6-16 6-16 6-16 6-16 6-16	1, 216 98P 1, 366 1, 639 1, 639 1, 630 1, 521 1, 521 1, 414 400 2, 388 3, 238 8, 240 2, 110 952 2, 410 1, 400 1, 4	70 100 6 300 480 300 162 450 306 25 300 304 617 100 228 300 324 517 100 228 300 304 617 100 228 200 427 233 155 50 60 125 480 50 112 200 112 200 125 480 95 112 121	30 35 20 35 7 7 7 23 3 4 4 5 5 5 2 5 0 3 1 2 2 3 3 3 3 4 4 1 0 3 6 9 1 2 0 2 8 0 3 3 7 3 3 7 3 4 5 5 6 5 6 5 1 4 4 5 5 6 6 5 1 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1, 228 1, 127 1, 159 1, 460 962 814 2, 218 1, 156 1, 560 1, 230 1, 230 1, 230 1, 230 1, 230 1, 230 1, 312 1, 683 1, 130 2, 305 1, 312 1, 683 1, 180 2, 305 1, 312 1, 683 1, 180 2, 305 1, 312 1, 683 1, 180 2, 305 1, 812 1, 683 1, 181 1, 180 1, 683 1, 181 1, 194 1, 181 1, 194 1	997 977 939 1, 364 902 753 698 1, 941 1, 411 998 788 783 1, 089 1, 061 1, 555 1, 644 1, 390 1, 390 1, 390 1, 390 1, 390 1, 390 1, 390 1, 390 1, 405 1, 390 1, 405 1, 390 1, 405 1, 390 1, 405 1, 390 1, 405 1, 390 1, 405 1, 390 1, 390 1, 391 1, 391 1	333342455433652153716225344324554454542436543453464238	30 33 28 34 28 22 23 25 30 40 23 33 38 41 71 20 88 31 25 41 21 31 22 31 31 31 31 31 31 31 31 31 31 31 31 31	1.5.2.4.1.1.2.2.1.1.7.3.3.7.3.1.1.1.3.3.4.2.2.1.1.7.6.8.2.8.2.1.1.7.6.8.2.8.2.1.1.7.6.8.2.2.1.1.7.6.8.2.2.1.1.7.6.8.2.2.1.1.7.6.8.2.8.3.0.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
Co.)* St. Marys Sayre. Scottdale Sharpsburg * Swissyale.	6-16 6-16 6-16 6-16 6-16	1,215 1,288 1,500 1,589	309 650 200	20 17 34 32 27 47	1,015 538 1,453 1,299 920 1,471	934 436 1,178	4 4 6 3 2 4	18 18 34 41 24 34	1,4 1,1 1,0 1,4
Swoyerville (post office, Wilkes-Barre) Tamaqua Tarentum Taylor	6-16 6-16	1,690 1,539 2,061	360 150	17 39	1,018 2,214 1,642	731 1,842 1,356	5 5 4 8	15 43 38	1,2

Table 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

Cities.	School- census age.	Children of school-consus age.	Pupils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Average daily attend- ance.	Public- school build- ings.	Num- ber of rooms.	Num- ber of sit- tings.
1	2	2	4	5	8	7	8	9	10
PENNSYLVANIA—Coutd. Throop. Titusville. Tyrone* Waynesboro* West Berwick West Pittston* Vilmerding	6-18 6-16 6-21 6-16 6-21	1,405 1,424 1,516 1,134 1,342	120 100 15	30 48 42 41 28 30	1,405 1,441 1,666 1,510 1,134 1,262	1,086 1,199 1,362 1,288 966 1,043	4 5 4 4 3 5	26 52 39 51 24 29	1,056 ,700 ,870 1,800
Vilmerding. RHODE ISLAND: Bristol. Burrillville. Coventry. Johnston. Lincoln. North Providence. Warren. Westerly. SOUTH CAROLINA:	5-17 5-17 5-17 5-18 5-17 5-17	1, 187 2, 100 1, 763 1, 298 1, 762 2, 521 1, 652 1, 653 2, 070	11 42 422 224 12 712 72 100 31	30 43 37 26 39 55 34 30 49	1,080 1,729 1,398 722 1,313 1,192 1,205 1,210 1,631	1,003 1,366 1,123 591 923 921 880 951 1,353	10 10 15 13 11 6 7	32 41 33 24 26 33 24 24 21 55	1,250 1,618 1,539 890 1,149 1,307 1,108 1,117 1,493
Anderson Florence * Greanwood Newberry Orangeburg Rock Hill Sumter Union		1,035	250 25 25 25 25 25	60 36 39 28 23 24 40 36	3,588 1,632 2,197 1,279 1,493 1,386 2,052 2,300	2,993 1,247 1,495 1,114 1,016 1,740	8 3 7 5 3 5 5 7	70° 32° 45 34 24 30 40 36	2,800 1,703 2,400 1,279 1,500 1,500
SOUTH DAKOTA: Lead Mitchell Watertown	6-21 6-21	2,040 1,659 2,168	200 350	40 43 47	1,621 1,311 1,417	1,313 1,107 1,214	10 6 6	48 32	1,700 1,392 1,578
TENNESSEE: Bristol. Clarksville* Cleveland *. Columbia* Park City.	6 01	2,131 3,389 1,789 1,588 1,994	250 125 135	33 40 23 31 27	1,496 2,009 1,284 1,250 1,657	1,098 1,431 934 1,100	4 3 2 4 2	35 55 26 31 34	1,140 1,750 1,000 1,250 1,400
A PLANO,	1	1,947 1,480 3,512	440 50	50 35 43	1,917 1,653	1,416 1,213	8	67 35	2,042 1,400
Amarillo Brownwood Corpus Christi* Corsicana* Emnis Gainesville Greenville Hillsboro* Houston Hoights Longviaw* Orange* Taylor Texarkana Weatherford Wichita Falls UTAH:	1	2, 406 1, 555 2, 210 1, 530 2, 132 1, 725 1, 276 2, 816 1, 254 2, 649	25 20 145 55 122 255 27 75	59 32 37 62 40 58 23 28 30 46 36 57	2, 218 1, 547 1, 610 2, 532 1, 750 1, 998 1, 360 1, 234 1, 332 2, 208 1, 485 2, 825	1,505 1,008 1,234 1,880 1,194 1,574 965 912 823 1,668 1,162 2,035	8557755644967	35 63 38 51 35 30 34 43 37 65	1, 950 1, 350 2, 240 1, 336 2, 216 1, 500 1, 161 1, 121 1, 990 1, 500
Provo	1	321		. 58	2, 213	1,878	5	59	2,360
Bennington* Brattleboro Montpelier Rockingham St. Albans St. Johnsbury	5-18 5-18 5-18 5-18 5-18	1,758 1,125	100 533 280 400 545	31 35 36 40 31 36	911 1,047 1,085 1,125 1,207 1,152	778 840 918 940 940 909	2 7 2 11 5	25 30 24 38 35 34	1,000 1,500 1,100 1,400 1,200 1,160
VIRGINIA: Bristol Charlottesville* Clifton Forge* Fredericksburg* Winchester*	7-20	2,202 1,615 1,437	126 270 108 149 65	33 43 29 21 . 19	1,301 2,322 1,062 988	936 1,761 950 823	4 3 2 3 3	31 38 23 22 19	988 1,800 1,240 1,000

TABLE 10.—Aggregate of school census, attendance, and personnel in day schools, 1913-14—Continued.

Cities.	School- census age.	Children of school-census age.	Purils in pri- vate schools (large- ly esti- mated).	Public- school teach- ers.	Enroll- ment in day schools.	Average daily attendance.	Public- school build- ings.	Num- ber of rooms.	Num- ber of sit- tings.
1	2	8	4	5	6	7	8	9	10
Washington: Centralia	5-21	2, 564	18	47	2,003	1,531	7	43	2,000
Hoquiam Olympia Vantauver	5-21 5-21 5-21	2,123 2,110 2,086	100 25 295	45 44 53	1,441 1,601 1,765	1,179 1,294 1,421	5 6 6	40 45 70	1,500 1,500 1,800
WEST VIRGINIA: Clarksburg Elkins Fairmont	6-21 6-21 6-21	4,145 2,047 3,125	255 79	76 36 65	3,002 1,121 2,224	2, 251 1, 129 1, 698	8 3 8	76 35 76	3,002
Morgantown	6-21 6-21	3,146 2,787	100	59 48	2, 119 1, 725	1,951 1,470	3	61 45	1,760
Antigo	4-20 4-20 4-20	1,465 1,972 2,407	483	52 38 38 49	1,465 1,063 1,222 1,534	1,329 949 1,004 1,256	5 8	39 39 39 29	1,450 1,380 1,760
Grand Rapids Menasha Menomonie Morrill	4-20 4-20 4-20 4-20	2,407 2,425 1,631 3,029	835 258 675	32 38 53	734 1,246 1,612	593 1,071 1,408	3 6 6	29 36 46	900 1,550 1,720
Neenah Oconto* Portage	4-20 7-14 4-20	1,694 1,878 1,421	581 260	37 30 28	1,113 819 78)	967 797 669	5 4 5	42 23 18	1,350 1,000 1,062
Rhinelander South Milwaukee Stevens Point	4-20 4-20 4-20	1,841 3,246	260 598 1,175	39 28 39	1,164 995 1 268	1,035 783 1,113	6 3 7	43 19 50	1,841 820 1,338
Watertown Waukosha West Allis Wyoming:	4-20	2, 467 2, 264	502	35 49 45	1,071 1,513 1,475	940 1,299 1,247	7 4	41 35	1,567 1,530
Laramin Rock Springs	6-21 6-21 6-21	1,508 1,853 2,114	12	33 34 39	1,124 1,674 1,651	864 1,487 1,335	4 6 7	36 30 42	1,095 1,490 1,690

<sup>\*</sup> Statistics for 1912-13.

Table 11.—Receipts of city school systems, 1913-14.
GROUP I.—CITIES OF 100,000 POPULATION AND OVER.

1			88	38 .	83	51	35	. 06	9	3	22	8	13	88	252
	Grand total.	14	\$554,888	4,011,607 1,251,967 2,898,538	1,848,122	798, 751 898, 539	3, 032, 555	. 668, 250	23, 770, 240	1,880,940	1,076,232	2,234,148	2,032,113	8,556,6	410, 147 1,006, 522
	Total non- revenue receipts.	13	\$96\$	18,827 611,861	276, 742	200,000			80,570 8,159,953	102,304	5,469	1,091,513		1, 262, 147	94,769
	Other non- revenue receipts.	12	\$418	577	1,339				80,570	20,715	208			668	954
	Sale of property and proceeds of insurance adjust-ments.	11		\$18,250 644	52,500				60,383	5,645	5, 261	:		261, 248 438	
	Loans, bond sales, and unpaid warrants.	10	\$550	611, 217	222,903	200,000			8,019,000	75,944		1,091,513		1,000,000	
	Total revenue receipts.	6	\$553,920	4,011,607 1,233,140 2,281,677	1,571,380	598, 751 898, 539	3, 032, 555	668,250	15,610,287	1,778,636	1,070,763	1, 142, 635	2,032,113	7, 294, 546 598, 014	955,070 410,147 911,753
	Tuition and other fees from patrons.	œ	\$2,066	16, S16	15, 172	4,322	18,505	1,200	14,570	183,589	24,301	7,722	852	27,177	8,736
	Rents and interest.	-		\$25.000	9,740				729,509	7,582	7,213	2,574		1,024	
	General property taxes.	9		\$2,444,050 548,467 1,586,684	909, 768	105,937			13, 756, 885	1,231,538	771,707	41,717		31,039	496, 917
	Appropriations ations from city treasury.	ŗĢ	\$311,854			431, 756	1,507,025	667,050		i		159,606	1,968,888	7,187,558	79,917 410,147 902,978
	Subventions and grants from other civil divisions.	#								\$5,594		695,577			
	Subventions and grants from county.	60	\$118,570	752, 286 376, 043	527,883										
	Subven- tions and grants from State.	63	\$121,430	773, 455 308, 630 638, 604	108,817	56,736	1,507,025		1,109,323	347,333	267,542	205, 439	62,373	47,748	
	Cities.	1	Alabawa: Birningham	CALIPORNIA: Los Angeles Oakland San Francisco *	Colorado: Denver	Connecticut: Bridgeport New Haven *	District of Columbia: Washington	Georgia: Atlanta	Lilinois: Chicago	Indianapolis	KENTUCKY: Iouisville	Louistana: New Orleans.	MARY LAND: Baltimore	MASSACHUSETTS. Boston Cambridge	Fall River Lowell * Worcester

5,588,014 1,061,446	3, 564, 955 1, 921, 158	3,980,542 4,760,821	984, 760	1,862,568 3,962,539 620,065	620, 181 5, 511, 170 43, 136, 394 1, 949, 441 748, 769	5,045,181 1,378,578 1,161,217 1,497,773	2,352,744	10,850,468 8,411,073 1,883,03	1, 792, 175	570,692 519,209	756,997	2,916,552 919,673	3,249,554
	1,328,148	1,868,971 54,592	56,619	1,010,743 1,640	2, 479, 951 6,955, 840 529, 372	415, 185 145, 946 180, 749 347, 363	38,801	2,051,246 3,289,696 241,905	405,000	40,855		700, 141	927, 444
38,743	371	17,113	41,266	2,002 1,776 93	510,308	453 2,749 15,918 7,696	7,793	11,862 10,491 81,906			***************************************	19,904	18,514
3,400	90,999	94 40, 191	6,248	2,573 883 1,547	12,738	5,732 1,107 13,692 5,277	31,008	39,384 221,944				5,529	8,930
2,750,000	1,231,810	1,851,764 128	9,105	1,008,084	2, 479, 951 6, 432, 794 500, 000	409,000 142,090 151,139 334,390		2,000,000 3,057,261 160,000	405,000	40,855		674,708	900, 000
785, 884,	1,020,787	2,111,571 4,706,229	928, 141	1,857,993 2,951,796 618,425	620, 181 3, 031, 219 36, 180, 554 1, 420, 139 748, 769	4, 632, 996 1, 232, 632 990, 468 1, 150, 410	2,313,943	8, 799, 222 5, 121, 376 791, 157	1,387,175	529, 837 519, 209	756, 997	2,216,411 919,673	2, 322, 210
	7 8 8 8	44, 206 42, 058	17,070	9, 270 2, 782 18, 665	704 29,566 8,453 13,603	143,099 11,850 3,994 13,604	5,141	11,201 17,597 2,781	18,044	1,70S 9,016	12, 595	10,352 11,350	16,6%
10,029		61, 738 189, 481	4.824	21,290 879	37,560	41,553 12,537 19,152 25,358	18,363	60,500 176,012 10,270	11	405 180		6,641	
109,158	1,935,145 734,518	1,855,095	864, 4%	920, 922 1, 258, 669 455	533,100 2,819,334 454,212 1,311,533	840 1, 208, 215 875, 695 1, 023, 929	1,894,314	7, 783, 949 4, 5×9, 124 541, 204	31,446	250,217 112,258	521	1,246,578	
1,905,399				202, 242	43,540 33,648.043 672,300		:		1,305,256	277,507 80,661	208,999		1,578,851
		815				7,114		134, 765	i				
	139, 755	11,730				4, 155, 172	317,062					487, %58 207, 728	. 332, 765
219, 543	135,235	300,746	41,763	927, 801 1, 636, 055 396, 174	192,837 192,269 2,010,739 99,947 62,489	285,218 81,627 87,519	79,063	943, 572 338, 643 102, 137	32,418	317,094	77,074	464, 382 230, 943	393, 906
MCHGAN: Detroit Grand Rapids MINESOTA:	Mumeapolis			In May Jacks 1. Jacks 2. Jacks	A Abray  To Buffalo  Buffalo  New York  Rochester  Syracuse	Cincinnati Cleveland Columbus Dayton Toledo	Device of the control	Philadelphia Pittsburgh Scranton	Providence	Memphis Nashville	W. Richmond.	Seattle.  Seattle.  Whereverer	Miwaukee

\* Statistics for 1912-13.

Table 11.—Receipts of city school systems, 1913-14—Continued.

POPULATION.
100,000
TO
25,000
OF
-CITIES
TP II
GROUP

	ED	UCATI	OD	ME	POR	T,	1914	•						
Grand	14	936, 999	358, 295	415, 264	979, 793 314, 300	316,679	243, 552	919, 358	200, 507 207, 437 117, 124	408, 617	443, 408 222, 500	183,260	340,296	136, 454
Total non- revenue receipts.	<b>82</b>		\$95,637	1,862	408,686	5,470	1,094	40,082	6,500	100,000	235, 000	537	104, 700	10
Other non-revenue receipts.	12		\$335	1,862		5,025	1,994	19,082				537		81
Sale of property and pro-greets of insurance adjust-ments.	Ħ		\$305		47,630	415								ಣ
Loans, bond sales, and unpaid warrants.	01		\$95,000	GEO. 291	361,056			21,000	6, 500	190,000	235,000		104, 700	
Total revenue receipts.	6.	889,990	262,658	413, 402 453, 025 593, 620		311, 209	241,558	879, 276	200, 937	398, 617	222, 500	182, 723	235, 596	136, 449
Tuition and other fees from patrons.	æ		\$568	300 5,316 150,667	9,492	1,812	83,478	29,963	. 5. 5. 5. 5. 5.	1,116	100,000	11,011	11,821	4, 267
Rents and interest.	19			\$2,493		53	11, 799	1,409				84		æ
General property taxes.	မ	\$3,889	208, 505	294, 300	361, 631	224, 411	116,743	116, 410	101, 134	007	122, 500	124, 782		119,035
Appropriations from city treasury.	ro	\$58, 147		212, 772	36, 555			201, 753	165, 661	348, 236				
Subventions and grants from other civil divisions.	4							833,576						250
Subven- tions and grants from county.	60			\$103,662	136, 663 141, 808	69.109	444	•		:		110.00	140,000	
Subven- tions and grants from State.	01	\$27,963	33,25	94,115 153,409	63, 322 118, 485	15,824	24,538	56, 160	8,83 17,08,83	49, 265		46,910	83,773	12,817
Cities.	-	Alabama: Monigomery Abranama:	Little Rock *	Berkeley Pasadena. Sacramento	San Diego. San Jose.	Colorado Springs Pueblo—	District No. 20. District No. 1.	Nariden	New Britain. Norwich	Waterbury Flouring:	Tanpa *	Autusta	SavannahIllinois:	Aurora— East side West side

257, 108 385, 317 366, 120 278, 652 339, 788 1, 052, 926 749, 233 749, 233 456, 046	415,541 865,022 603,369 474,400	297, 030 140, 860 391, 472 1, 112, 675 147, 742	142,909 80,800	572, 085 328, 541 479, 065	274,864 271,546 135,215	73,691	459, 908 199, 410 116, 368 230, 471	181, 641 14, 984 411, 297 451, 888	291, 681 3.42, 450 202, 821 272, 265
95, 259 116, 749 63, 884 74, 019 526, 463 52, 153 369, 501	11, 150 154, 034 229, 146 130, 300	13, 753 24, 164 21, 000 292, 422 111, 603	25, 160	2,341	79, 215 116, 500 33, 214	100, 500	145,000	12, 324 95, 445 62, 150	3, 611 3, 250 2, 182 83, 068
1,786 32,813	902	9, 733 24, 164 12, 657 1, 306	8	1,479	7,014		272		3,230 2,1,23 1,23
4,170 193 193 19 19 19 301	3,600 1,527 300	4,020 2,697 5,230		862			57	12,324	3,611
91, 03 116, 660 61, 905 74, 000 489, 650 51, 852 369, 560	8,150 151,515 220,018 130,000	21, 000 277, 068 135, 052	25, 152		79, 215 116, 500 26, 200	100, 500	145,000 1,626 11,890	95, 362 62, 480	10 kg 2068
28.2 20.2 20.2 20.2 20.2 20.2 20.2 20.2	404, 391 410, 938 374, 223 344, 100	293, 277 116, 696 370, 472 820, 253 147, 742 374, 172	117, 749 80, 800	572,085 326,200 478,960	195, 649 155, 046 102, 001	73, 691	314, 908 197, 784 116, 368 218, 046	181,641 22,660 315,855 409,408	07 2x, 0,0
2.5.55 2.5.55 2.5.55 1.7.55 1.7.55 1.7.55 1.7.65 1.	6,315 7,001 1,961 114,100	2, 845 1, 609 20, 210 7, 037 3, 580	800	3, 497 6, 274 2, 429	14, 281 1, 818 1, 264	2, 625	3, 460 94 138 3, 271	2, 660 2, 462	1,607 1,778 1,812 639
8,586 6,754 3,602	1, 224 3, 334 2, 278 3, 000	827 482 2,112 7,694 2,462		1.077 3,156	279 316 258				
115, CC4 235, 736 235, 736 192, 925 192, 925 194, 804 (7) (9, 446 (8), 436 (8), 436	52. 546 286, 777 227, 000	154, 253 324, 710 545 352, 142	112,684 80,000	544, 655 304, 974 458, 014	113,035	27,960	271 116, 230		231, 964 2, 294 201, 009 188, 498
197, 048	2, 481				63, 569	4,900	308,900	311,995	4, 499
52	113				5, 464				13.
	261, 637 111, 395 267, 048	264, 465 7-6, 539 132, 020	4,644			31, 558	2, 548		8, 896 3, 490
11.13.6.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	82, 256 102, 836	15,140 23,440 18,440 12,760		23, 933 13, 875 15, 361	62, 590 46, 214 36, 910	16, 175		1,398	8, 896 * Statistic
Bloomington Decatur East St. Louis. Eigin Joliet Pooris. Quiney Rowkford Shringfield	Januarille Fort Wayne South Bend ** Terre Maute	Celur Rupids. Cinton. Parentegert. Des Moines. Pubaque * Stoak City. Waterloo-	East side * West side *	Arkasas City Topoka Wichita	Covingon Lexington * Newport * LOURIANA.	Shreveport. MAINE: MASSA, WITSETTS	Brockton Chelsca Chicopee Everett	Filchburg Haverhill Holyoke Lynn	Madden New Bedford. Newton Pittsfield Quincy

Table 11.—Recripts of city school systems, 1913-14—Continued.
GROUP II.—CITIES OF 25,000 TO 199,000 POPULATION—Continued.

		Subven-							Sale of			
Subven- tions and grants from State.	Subventions and grants from county.		Appropristions from city treasury.	General property taxes.	Rents and interest.	Tuition and other fees from patrons.	Total revenue receipts.	Loans, bond sales. and unpaid warrants.	erty and pro- ceeds of insur- ance adjust- ments.	Other non- revenue receipts.	Total non- revenue receipts.	Grand total.
61	e	*	ž.	9	1	<b>o</b> o	6	01	=	21	13	41
\$105	\$1, 457		\$562,372 1,204,979 172,596	\$178, 481		\$733 934 9 500	\$150, 796 563, 306 11, 204, 979 182, 006	100 000			000	\$180, 796 563, 306 1, 204, 979
45, S.3 97, 016	2, 506		185, 381 225, 318	71	\$1,028	, 235 235 252 252	278,857		\$1,291	88	1,373	280, 230
8,8,8 5,2,5	1,930	\$33,903	140, 562	149, 355	1,186	2,263 2,963	222,016	95,000	6,958		101,958	38, 946 38, 946 38, 946
 \$5,50 \$1,00			37, 271	305, 575 305, 575 145, 000	1,721	3,357 3,147 6,188	831,58 87,58 88,58 89,58	199,100	12%,000 2,304	3,932 1,611	159,932 203,015	391,071 584,838 237,388
64,768				134,900	2,738	5,967	208, 393		1,214		1,214	209, 607
75,738	3,533			488, 102	2,582	1,199	571,214	2%8	5, 482	25	5,953	577, 167
24, 177 37, 196 19, 242	6, 525 6, 467 5, 015	159	191,004	142, 064 412, S51	2, 245 3, 436 4, 406	634 3,110 11,450	175.802 463,000 231,170		485 5, 504	1,479 1,859 1,851	721 6,983 1,251	176, 523 469, 933 739, 421
49, 285	394, 156		- :-			3,713	447, 184			20,395	20,395	467, 579
 17,806				465, 471 199, 611	18,066	1,257	502, 630 214, 484	60,000	11, 300		11,500	514, 130 274, 484
			221, 551				221, 551					221,551

581, 226 783, 678 578, 678 518, 600 513, 694 159, 529 833, 471 309, 837 611, 524	147 450 282 991 129 188 1129 188 147 116 189 582 189 582 189 582 189 582 189 582 189 583 189 5	385, 598 32, 502 816, 648 124, '08 872, 795 61, 655	233 302 233 302 233 302 234 250 284 250	122, 945 382, 668 370, 771 384, 086 310, 865 237, 469 633, 285
250,000 381,025 31,440 33,564 220,923 1,083 5,138 1118,388 53,878 45,082	1, 623 19, 759 150, 499 22, 514 64, 605 101, 459 107, 312	225,000 67,393 32,512	212, 166 249, 082 200, 507 110, 804 34, 973 101, 584 150, 713	3,62C 67,362 60,255 150,225 87,709 197,568
5,000 275 220 220 24,577	829 179 1,232	29	33.0 609 1,473 207	3,025 272 13 8,242
5, 025 2, 9 2, 9 3, 8 4, 6 4, 5 4, 6 4, 6 4, 6 4, 6 4, 6 4, 6 4, 6 4, 6	1,623 38 6,500	2,364	5,861	67, 080 686 3, 0 67, 080 600 80, 156 56 35, 776 8, 25 88, 561 765 8, 2
245,000 356,000 31,410 33,000 218,000 117,588 20,000	18, 892 150, 499 21, 688 100, 600 100, 512	225,000 65,000 32,500	212, 166 219, 082 119, 316 110, 195 33, 500 101, 355 150, 713	67, 090 60, 000 150, 156 87, 769 188, 561
331,226 422,633 547,273 335,046 292,171 468,436 348,332 191,449 561,386	147, 450 177, 153 177, 153 283, 991 283, 991 283, 997 284, 903 165, 603 165, 83 165, 8	385, 598 82, 502 591, 648 124, 408 805, 402 89, 510 61, 625	540, 214 301, 134 196, 254 162, 583 122, 498 296, 889 626, 372 133, 537	119, 325 382, 668 303, 409 323, 478 160, 640 149, 760 435, 727
3,439 2,131 2,184 1,157 6,483 1,608 9,206 580	23 6, 5, 5, 5, 5, 5, 5, 5, 5, 101 7, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	3.75 4.33 2,361 1,940 651	11,112 3,619 9,410 11,42,60 11,424 11,677	16, 809 5, 492 6, 586 1, 715
1, 127 1, 354 1, 368 1, 368 1, 368 1, 288 2, 500 2, 500 2, 548 2, 548 2, 548	466 546 6, 758 6, 758 5, 692 165 857	425	8,033 4,636 1,649 2,771 2,421	367 7,449 975 4,104
168, 338 167, 731 167, 748 283, 182 200, 324 97, 500 234, 350 46, 874	111,672 149,435 174,945 107,679 367,960 121,000 178,730 178,730 179,730 179,730 178,73	25, 303 72, 135 375, 497 732, 654 86, 592 60, 297	451,001 265,357 167,035 114,977 105,817 266,222	94, 872 360, 457 241, 835 278, 547 123, 812 124, 677 378, 263
123, 893 317, 400 43, 842 169, 341	153,856	99,200		
		4,038	396	67
217,727 (1) 52,734	3,004	176,583	570,544	2, 816 2, 195
202,767 252,446 165,310 167,702 259,129 174,379 39,617 315,282 148,505	12,211 22,888 22,888 20,934 15,294 15,295 15,295 16,499 17,298 18,986 17,386 18,986 18	25,720 9,113 87,725 17,725 50,808 1,328		10, 845 35, 121 38, 464 30, 242 21, 158 51, 645
NEW JERSET. Atlante City* Atlante City* Bayoune* Camden East Orange Elizabeth* Hoboken Passaic Perth Amboy Trenton West Hoboken New York	Amsterdam Auburn Bughanton Emira. Jamestown Kingston Mount Vernon Newburgh. New Rochelle Nigara Falls Poughteepsie Scheneckady Troy. Troy. Troy.	LansingDurg district. Utde. Watertown Youkers. North Carouna. North Carouna. Charlotte.	Akron Cauton Hamilton Loraine Newark Springfield Youngstown Zamesville OKAHOOMA:	PENNSTLYANIA Alboora Chester Easton ELfe **Statistics for 1912-13.

Table II.—Receipts of city school systems, 1913-14—Continued. GROUP II.—CITIES OF 25,000 TO 100,000 POPULATION—Continued.

\	Grand total.	#	25.29 25.29 25.29 25.59 25.59 25.50	126, 536 653, 946 212, 840 390, 014 346, 045
	Total non- revenue receipts.	13	\$94,800 117,697 27,000 261,425 113,344 149,760 30,000 230,000 230,000 34,250	228, 560 1, 132 1, 378 158, 287
	Other non- revenue receipts.	13	8310, 038 255	28, 541 1, 378 145
	Sale of property and pro-ceeds of insurance active and pro-ceeds of insurance activet ments.	=	\$10 10,175 303	258
i,	Loans. bond sales, and unpaid warrants.	92	894, 800 171, 857 27, 600 261, 425 103, 277 139, 535 230, 000 230, 000 250, 000 84, 250	200,019
nmano.	Total revenue receipts.	6	\$434,394 155,285 166,980 196,980 2011,082 2011,083 383,236 100,836 227,925 227,925 227,925 160,836 149,930 149,930 148,651 148,651 143,661 111,667	126, 535 425, 386 211, 708 388, 636 187, 758
חודעת	Tuition and other fees from patrons.	œ	8.897 1.457 1.	3,400 4,769 3,277 1,056 4,076
o roru	Rents and interest.	1-	85, 421 1,659 1,659 1,665 1,665 139	4, 346 39 2, 315
GROUF II.—TILLES OF 23,000 TO ING,000 FOR CLARITON—COMMISSION	General property taxes.	9	18.8 19.1 19.1 19.1 19.1 19.1 19.1 19.1	297, 933
01 49,000	Appropriations ations from city treasury.	13	\$129,901 239,767 239,767 239,767 239,767 143,690 10,000 10,000	133,287
ann a	Subventions and grants from other civil civil civil civil sions.	#	128 E8 OF 22	
-11 100	Subven- tions and grants from county.	00	<b>₩</b> 33	5,370 2,991 835
5	Subven- tions and grants from State.	61	######################################	45, 409 118, 338 72, 114 152, 278 46, 046
	Clites.	1	PERWYSTUTANIA—Continued.  Harisburg* Haristom Johnstown Johnstown I carraster McKeesport New (asile New (asile New (asile New Haristown Reading Wilkes-Bare Williamsport York Williamsport York Williamsport York Wonsocket BROUF SLAND: New Port New Port Columbia TENNESSEE Columbia TENNESSEE Columbia TENNESSEE	Austin. Dallage El Paso. Houston. Waco.

231,923 80,975 13,19,165 13,660 1,046,286 194,800 220,152 175,990 175,990 13,590 14,590 14,590 14,590 14,590	310,380	25, 25, 25, 25, 25, 25, 25, 25, 25, 25,
24, 034 339, 854 19 296, 856 4, 593 38, 729 1, 013 92, 553	67,348	\$3,962 16,000 16,000 16,115 20,360 140,000 30,000 30,000 31,158 282,575
23, 564 229 4, 588 610 633	67,348	81, 122 82, 408 16, 000 2, 657 41, 406 1, 278 11, 278
3,113 38,729 403 5,811		81,122 16,000 2,657 41,406 Included
293, 354 293, 514 292, 000 97, 549	PON (°	\$437 15,000 15,000 140,900 30,000 24,169
207. 889 979, 308 131, 650 749, 409 190, 207 115, 330 117, 673 133, 371 131, 361	243, 042 TION.	25, 27, 28, 28, 29, 29, 29, 29, 29, 29, 29, 29, 29, 29
4, 232 7, 962 4, 445 1, 739 57, 211 8, 619 1, 584 6, 684 1, 872 1, 872 1, 872 1, 872 1, 872 1, 872 1, 192 1, 192 1, 192	1,165 '210 213 25,000 POPULATION	\$3,469 1,860 5,561 1,800 1,800 1,800 1,800 1,630
3.334 1,008 1,764 1,764 1,478 1,478		\$0.248 117 117 113.
1, 783 622, 288 1, 733 374, 883 118, 496 139, 667 1, 811 1, 811 1, 815, 905	185,679 7 10,000 TO	8, 500 8, 500 8, 500 1, 522 117, 265 152, 338 152, 338 153, 134 154, 134 155, 134 156, 104 170, 0:0
118, 046 37, 500 106, 186 112, 615	III.—CITIES OF	86, 500 8, 800 8, 800 13, 822 13, 822 13, 822 14, 822
87,177	) III d	\$163 30, 657 36, 657 89, 687 91, 437
21,309 150,626 180,838 23,322 26,304 119,423 26,831 26,831 26,831	26, 563	\$\frac{1}{2}\$ \frac{1}{2}\$ \fra
195,098 21,098 21,010 190,921 14,500 31,353 31,353 31,465 24,465 26,465 26,465 26,465 26,465 26,465 26,465 26,465 26,465	23,915	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Orden. Salt Lake City. Vigorit. Portsmouth Roanoke Wastern oron: West Vigorin. West Vigorin. Wheeling. Wiscours: Green Say. I.A Crosse Madison. Oshkosh. Rackine. Rackine.	Superior.	ALTRAMA: Auniston Bessemer Gadaden Bessemer Gadaden Selma Arzona* Procent Tucona* Fort Smith CALFWANA. Alameda Inkersfeld Intervan Contona Iterlands Iterlan

Table 11.—Receipts of city school systems, 1913-14—Continued.
GROUP III.—CITIES OF 19,600 TO 25,000 POPULATION—Continued.

	Grand total.	14	\$77,607	94, 505 94, 505 135, 534	76,117	82,851 119,219 132,761	93,730 88,730 88,89	59,887	92, 189 35, 660 53, 638	208,064	110,804 90,954	65, 079 65, 319	72, 102 63, 956 168, 644
	Total non- revenue receipts.	13	500 03	903,000	20,843	30,000	6,071		163	1,516	32	5,059	• 525 40,425
	Other non- revenue receipts.	51	000	<b>4</b> , 650					163	1,281		5,059	425
Coloof	property and pro-	11								\$235	32		92 525
	Loans, bond sales, and unpaid warrants.	10	000	000, cae	20,843 32,000		6,071		25,000	:			40,000
	Total revenue receipts.	6	\$77,607	94, 505 94, 505 135, 534	55.274 83,514	79, 751 89, 219 132, 761	85,594 87,659 88	59, 887 30, 370	92, 026 35, 660 28, 638	206, 548	110, 772 90, 954	60, 020 65, 319	72,010 63,431 128,219
	Tuition and other fees from patrons.	œ	0104	1,277	465 25, 828		1,109	896	13, 106 1, 895 1, 895	2, 294	2,203	1, 165	3, 168
	Rents and interest.	t~		\$110	82					200	1,105		4,097
	General property taxes.	9	5.5	81, 423	96	15, 025	81.410	21,000	61, 180	9, 453	97,264	53, 424 60, 830	62,741 55,304 117,320
	Appropriations from city treasury.	e .	\$57,842	125,932	50,005 22,364	55, 475 76, 865 113, 289	39, 037	48,183	25,000 18,250	160,049			
Cubran	tions and grants from other civil divisions.	7			\$29,778		40, 474						
	Subventions and grants from county.	60						\$1,500		34,052	10, 200		
	Subven- tions and grants from State.	61	<b>29</b> , 765	11, 695 9, 525	4,626	25.70 10.70 10.81 10.81	7.212	10,735	8,860 8,493 8,493		7,324	6, 265 3, 324	6, 101
	Cities.	T	CONNECTION: Ansonia	Danbury Greenwich	Town schools Ninth district	Naugatuck New London * Norwalk	Walingford FLORIDA: Pensacola *.	GEORGIA: Athens Brunswick *	Columbus	Boise	Alton. Belleville		Champairn. Chicago Heights Cloaro.

2, 068 6, 614 6, 6214 6, 6141 10, 996 10, 996 10, 996 10, 996 10, 996 10, 996 10, 996 10, 996 10, 996 11, 991 11, 9	District No. 75	5, 467	-	-				1,027		38,317		204		
Part	Treport	2,902					86	20.1		14,608	S.	- 1/1-		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	alesburg	9,911		-			220	33		,,	8			
March   Marc	ankakee *	554	33,386	258				34,349				13,391		
ont         Ont <td>a cane</td> <td>6,974</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>28</td> <td>8</td> <td></td> <td></td>	a cane	6,974									28	8		
Variation         10, 906         3,410         100, 507         1,121         1,12, 20         1,11, 30         1	Latroom	0,213	:	98			-	1,285			43	45,832		
Sample   S	ak Park	10, 101	-	3 410			1 491	100		192,215	<del>5</del> 07.	4, 114		
Column   C	ock Island	10,000					1, 121	130		149,675	181	9 634		
State   Stat	reator							330		2 (2)	1	3		
Chicago   Chic	INA:	-			1									
Comparison   Com	nderson	32,898	.:. !!		91.272	009:2	579	13, 139	146, 299	10,500			10,500	
mondified   23,635   201,565   201	ast curago	24, 27.9	-		:	200 351	254		169,671		5.76	437	2	
December   Column	lamper d	200	200			JUS, (19,	114	25	303,967	29, 500	150	364	60,034	
State   Stat	Instington	130	30,000	-	:		0,411	1,100	230,001		-	÷	:	
Particle	offeren will a	080	28, 966	-		4 902	710	0,922	20,483	900		+		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	or o	408	007,00		:	65, 230	900	0,010	041,61	30.00		:	10,000	
	ofewatte	200	21 600	-		110011	2,002	6,50	622,601	109,880	30,033	-	196,034	
Part City   Part	prorts	-  }	20,000		:	5,470	1, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	9,011	113,000		:	1 676		
	arion	-	2008 96			611.6	676	7, 101	136,010		:	240	243	
Syracka         114, 0.73         6, 386         3, 349         57, 665         4, 702         28, 506         28, 500         23, 600         146, 25, 600         245, 476         28, 500         23, 600         146, 25, 600         245, 476         28, 500         24, 500	chigan City	ž					999	1 370	110,060	14 500	503	-	15 503	
Clos         1 115, 379         64, 365         3, 349         57, 665         71, 669         6, 513         90, 588         72, 500         71, 699         6, 513         90, 588         72, 500         71, 699         6, 513         90, 588         73, 73         74, 689         76, 513         90, 588         76, 510         77, 690         76, 510         77, 690         76, 510         77, 690         76, 510         77, 600         77,	shawaka	114.03					315	3,138	118,056	28.00	8		36,000	
Albany   A	ıncie	31.0	64.365	3.349	57,665		98	4,702	245, 476	200 60=			20,00	
mond	w Albany	.: ::			26, 587		1,015	6,513	90,548					
Marcond		33	192	_		74,059	999	2,961	89, 568					
Decided Hearth   Deci	chmond	<u> </u>	38,325			6,821	36.	5,501	176, 630	2,500			2,500	
City   A   A   B   B   B   B   B   B   B   B	ncennes *	18,019		<u>:</u>		68,057	2,871	4,240	93,381					
Light         Light         1,240         1,540         1,540         0,041         1,140           Light         Light         1,218         1,218         1,218         1,218         1,218         0,041         1,140           Light         Light         1,218         1,218         1,218         1,218         1,218         0,041         1,140 </td <td>lington</td> <td>002.0</td> <td></td> <td></td> <td></td> <td>012 011</td> <td></td> <td>5</td> <td></td> <td>-</td> <td>- ;</td> <td></td> <td></td> <td></td>	lington	002.0				012 011		5		-	- ;			
uk*         4,682         8,774         84,794         8,774         8,774         8,774         8,774         8,774         1,218         84,794         8,774         8,577         8,682         1,384         1,121         8,774         45,075         8,577         45,075         8,577         45,075         16,075         16,075         16,075         17,075         18,075         17,075         18	as City	4 811	-	-	:	64 033	1,840	967.			2/2	5,003	0,041	
halltown	SKIIK *	4 682	<u>:</u>			78.804		1,100				-	:	
n City and C	rehalltown	92.9	: : :	-		833	980	9, 283		27.07.		1,40	40 630	
Section   Statistics for 1912-13.   Section	son City	37.5				143,260	329	2,6		15,500	300	10,00	25.55	
Second	scatine	7, 475	-			72, 458	47	6 230		200	3	10, 00	101 (02	
Scott   4,048   4,5.04   4,5	tumwa	8,377	_			131, 452	105	3,373			217		217	
## 1	18:						,	. ;						
\$\frac{5}{5}\triangle{\psi}{\psi}\triangle{\psi}{\p	Chison*	4. CFS	:				1,648	1,166			8	7	8.	
\$\\ \begin{array}{c c c c c c c c c c c c c c c c c c c	rt Goott	Z	:	-				38						
2, 730 2, 730 3, 730 4, 830 4, 830 4, 830 88, 840 88, 840 8	to be the som	2,001	-	-			C.	9,5			2		3(	
\$ 10.79	denondanda	9,300	-	-	-		800	1, 930		:	E2	191	170	
6, 376     103, 152     4, 53     100, 191     183       3, 564     88, 840     3, 759     96, 163     96, 163       * Statistics for 1912-13.	granda	2,070	-		:		:	101				7	215	
\$ 3, 994   88, 840   3, 759   96, 163   1012-13.	avenuorth	6,376		-			-	o, 155			:	<del>-</del>		
* Statistics for 1912-13.	rsons	3.564						36			:	<del></del>	-	
. Included in column								6						
		* Statistics	for 1912-1	3				ı In	cluded in co					

Table 11.—Receipts of city school systems, 1913-14—Continued. GROUP III.—CITIES OF 10.000 TO 25,000 POPULATION—Continued.

Subven- tions and Appropri- grants Appropri-	Appropri-	_	General	Rents	Tuition and	Total	Loans bond sales.	Sale of property ond pro-	Other	Total	Grand
grants from county.		from City treasury.	property taxe :.	and interest.	fees from patrons.	recenue receipts.	and unnaid warmuts.	ceeds of insur- ince achist- ments.	22	revenue receipts.	total.
"		ī.	9	1	œ	6	10	=	21	13	14
Ţ,	\$1.350	(1)	\$25, 436	\$2,725	\$9,719	\$13,146	\$4,452	į., 220		\$5,672 10,000	\$58, 858 63, 104
		40, 808	10 46,500	1.678	3,4 6,4 6,4 6,4 6,4 6,4 6,4 6,4 6,4 6,4 6	68,300 10,970		92	292	181	88,55 1979,
25, 990	ex	1,000	1.540		550	30,090	17,075			17,075	47,165 26,653
		41,900 77,530 9,077			1,919	81,933 136,908 51,780 53,557	3,185	512	33	512	81,933 137,420 51,780 57,597
106, 158 32, 347	86					168, 901					168,901 51,710
96		106.683	52, 770 1, 397		1,214	53,538 90,461	116, 366			116, 366	206,83
		(%) 85.8 (%) 86.8 (%)	1,77		1.344	85,82 80,305 30,305					88,821
		88.88 88.88 88.88	908		1.1 828 E	138, 342 69, 309 83, 472					88,342 89,342 472
		68, 200 136, 878			1, 556	69, 736 158, 009	200,000			200,000	69, 756 358, 009
		101 (001	57,095 61,587		6,584	88.E	26,895	87	137	26, 532 48	8,68 6,03 8,03 8,03 8,03 8,03 8,03 8,03 8,03 8

128, 001 151, 001 151, 001 151, 000 151, 000 151, 000 151, 000 151, 000 152, 000 153, 000 154, 278 154, 278 154	අපුසුවූවූවූවූවූහු දේ	25, 25, 25, 25, 25, 25, 25, 25, 25, 25,
43, 408 169 23, 181 14, 000	22, 710 4, 387 63, 195 63, 315	12, 423 12, 423 12, 500 13, 500 14, 145 18, 371 18, 571 18, 57
99	28 4,309 5,617	9, 556 9, 556 3, 119 4, 4, 57 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
101	601 78 6, 198	2, 602 2, 602 2, 807 2, 807 72 72 72 72 72 72
23, 181	22,000 (8, 195 (1, 500	(83) (83) (84) (85) (85) (85) (85) (85) (85) (85) (85
88,428,428,44,45,45,45,45,45,45,45,45,45,45,45,45,	අදස්කුතුව්යනුතුම්දෙද මුල්කුඩ්වනුතුම්දෙදි මුල්කුඩ්වනුව දිදි	26, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28
011 26 11.2 1,920 1,920 7,592 415 1,665	3,806 1,328 1,1328 1,1328 1,738 1,738 1,574 1,574	22,147 23,752 10,364 10,364 1,074 1,
8	302 302 302 303 303 303 303 303 303 303	2008 1. 2008 2. 2008 1, 1009 1, 653 1, 653 1, 653
81, 772 30, 279 30, 279 38, 245 81, 600 75, 128	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28,59,59,59,50,50,50,50,50,50,50,50,50,50,50,50,50,
33, 900 83, 364 83, 364 83, 364 74, 278 6, 73	80.327 64,179 44,738	22, 583 25, 446 5, 648
	<b>\$2</b> , 6511	88 835 844 1188
	398 360 360 425 325 1, 695	4, 094 9, 426 9, 426 1, 396 1, 391 2, 191 2, 193 25, 169
582	817776888886666 1:	10, 403 18, 480 10, 5389 10, 5389 11, 5389 11, 416 11, 416 11, 416 12, 708 13, 708 14, 708 16, 731 17, 896 18, 476 18, 476 19, 476
Peabody Pymouth Revere Bouthbridge* Waterfeeld Watertown Wabster Westfield Weymouth Winthrop Winthroaw	Adrian Alpena Alpena Ann Arbor Ann Arbor Besenaba Lironwood Ishpenning Manistee Manistee Marquette Manisteson Port Huron Sault Ste Mario Sault Ste Mario	· · · · · · · · · · · · · · · · · · ·

Table 11.—Receipts of city school systems, 1913-14—Continued.
GROUP III.—CITIES OF 10,000 TO 25,000 POPULATION—Continued.

	1	\$34,140	, 558 778 791 791	98 927 927 927 927 927 938 938 938	180, 633 46, 807 58, 163 39, 730 127, 773 <b>56, 478</b>
Grand total.	#	25	6 6,8,8,8,4	28,000,000,000,000,000,000,000,000,000,0	8 488 <b>44</b>
Total non- revenue receipts.	<b>82</b>		\$356	10,496 18,200 73,861 118,772 96,071 18,095 630,006 25,000 194,385 56,500	102, 402
Other non- revenue receipts.	12		\$280	1, 496 3, 295 43,000 43,000 82,524 194,385	238
Sale of property and pro- ceeds of nsur- nsur- aujust- ments.	11		\$67	9,000	
Loans, bond sales, and unpgid warants.	01			518. 751.520 751.72 751.72 95,000 245,007 25,000 56,500	102, 164
Total revenue receipts.	6	\$34,140	109, 202 49, 413 53, 733 30, 539 54, 701	127,884 149,609 149,609 131,925 131,935 134,357 130,728 133,372 135,372 135,372 137,888	78, 231 74, 866 46, 807 58, 163 39, 730 127, 773 56, 478
Tuition and other fees from patrons.	œ	\$292	12,454 5,294 7,103 5,39 2,364	6,121 808 808 5,164 21,582 4,115 700 3,244 13,607 160 83	2,801 1,701 2,858 23 48 48 31,460 1,959
Rents and interest.	1-		\$834 4,332	1.% de 2 get 1	2, 989
General property taxes.	9	\$573	614	69,442 88,628 33 121,977 65,144 102,523 143,331 79,390	58, 276 60, 847 37, 989 34, 450 37, 300 84, 952 45, 354
Appropriations from city treasury.	70	\$26,500	56, 748 41, 762 41, 308 30, 000 50, 053	29, 964 66, 741 30, 000 60, 000 44, 718	49, 800
Subventions and grants from other civil divisions.	#			<b>\$</b> 30, 974	107
Subven- tions and grants from county.	ಣ			\$32, 360 27, 835 28, 831 14, 687	14, 165
Subven- tions and grants from State.	G1	\$6,775	1,050	19,834 25,921 25,954 60,273 68,603 24,236 2,100 32,232 90,451 77,618	10, 934 5, 960 8, 340 5, 232 4, 611 8, 908 9, 165
Cities.	-	NEW HAMPSHIRE: Betlin. Concord.	Penacook district Union district Neun Laconia Laconia Portsmouth	Asbury Park Bloomfield Bridgeton* Hackensack Irwigon Keury Long Branch Millville Montclair Now Brunswick North Bergen West New York	NEW YOR.  Batavia. Batavia. Batavia. Batavia. Cohoes. Corning. Cortland. Dunkirk. Fulton.

60,328 40,753 65,528 123,568 49,611 84,038 70,348 60,281 213,459			
8,000	51,655	73,600 30,225, 70,223 54,000 67,317 85,000 95,605	
182	98	6,240	
		6,500	
8,000	51, 655 33, 996	30, 225 30, 225 30, 223 30, 223 54, 000 86, 000 200, 100 12, 000	olumn 6. solumn 5.
52, 329 40, 753 123, 508 123, 508 49, 611 88, 756 70, 348 60, 281	74,734 71,651 70,385 98,561 117,898 109,829	89, 33, 39, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30	<sup>2</sup> Included in column <sup>3</sup> Included in column
3,306 15,353 474 2,082 1,683 1,683 1,430 9,362	1,577 891 2,631 942	3, 158 1, 899 1, 660 1, 000 1, 000 1, 000 1, 000 1, 000 1, 000 2, 567 2, 567 2, 567 3, 550 6, 889	
88. 67.5	1,032	500 395 1,406 1,406 2,521 1,764 5,384 (3) 575	
44 090 27, 388 48, 725 113, 860 40, 655 78, 458 58, 784 158, 122	46.932 1,286 45,968 115,657 84,741	88, 99, 99, 210 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	
49, 914	36, 600	73, 37.5	awan.
		201 216 394 394 563 563	Fishkill and Matteawan
	32, 188 23, 526 30, 000	108, 858 89, 000	
4,601 4,000 6,450 9,225 6,874 8,518 8,937 10,288	26,121	25.25 11.05.25 25.25	istics for 1912–13. solidation of Beacon,
District No. 7. District No. 8. District No. 8. Post Chester Port Chester Remselser Rome. Startoga. Water liet White Plains.	Asheville ** Dutham Dutham Radigh ** Winston-Salem rrtt Dakora: Grand Forks		* Statistics for 1912–13. <sup>1</sup> Consolidation of Beac
	R         4,601         4,601         44,000         332         3,06         52,329         8,000         8,000         64,000           8,225         4,225         4,000 </th <th>4,601         4,601         4,601         4,601         8,000         8,000         8,000         40,400           6,450         4,000         4,000         4,000         15,335         4,000         1,23         8,000         1,23           6,571         4,000         113,800         1,633         1,633         8,76         1,23         1,23           8,017         8,171         8,77         1,633         8,76         1,634         1,23         1,</th> <th>5.         4,600         60,000         8,000         9</th>	4,601         4,601         4,601         4,601         8,000         8,000         8,000         40,400           6,450         4,000         4,000         4,000         15,335         4,000         1,23         8,000         1,23           6,571         4,000         113,800         1,633         1,633         8,76         1,23         1,23           8,017         8,171         8,77         1,633         8,76         1,634         1,23         1,	5.         4,600         60,000         8,000         9

Table 11.—Receipts of city school systems, 1913-14—Continued.

	V.Continued
	TIO
	POPI'I A
	95,000
	TO
,	10.000
,	OF
7	111 -CITIES OF 10,000 TO 25,000 POPI'L ATTON.
	Ш
7	GROUP III

Grand total.	14	8421, 144 66, 855 66, 855 66, 860 62, 601	137,550	150,11	378,48	25.25 25.25 35 35 35 35 35 35 35 35 35 35 35 35 35	8,5,74 8,5,5	18.85 11.7.1	49,610 111,788 181,841 110,329	50.8	188,8
Total non- revenue receipts.	13	\$140 5,400		71,382	279,644	380 45,000	56,000	70,014	15,000 46,314 436	1,492	107,178
Other non- revenue receipts.	2	\$5,400		9,382	3,54	371	16,000		652	1, 492	
Sale of property and re-	1	0118				6			9,313		5.173
Loans, bond des, and prigabl warrants.	9			\$62,000	277, 100	45,000	40,000	70.014	15,000 36,349		102,000
Total revenue receipts.	6	\$42, 144 66, 853 68, 710 41, 400 62, 001 15, 159	137, 550	78,729	98,413	181, 24,5 105, 21,2 41, 24,7	184 187	8888 #573	98, 51, 51, 51, 51, 51, 51, 51, 51, 51, 51	388 537 537	91,13
Tuftion and other fees from patrons.	œ	\$144 2,927 344 113 600 2,952	2,250	5,143	1,206	3,117	1, 35,7	8, 119	7, 674 36, 786 5, 231	2.50g 2.50g	939
Rents and interest.	-	\$232	300	511	2,104	2,430	31	146	400	534	1.513
General property taxes.	e	\$36,500 53,604 43,376 35,088 50,026	95,000	65,389 54,197		90,854 77,385 29,798	33, 208	39. 543 71, 324 5. 524	78, 616 85, 986 86, 984	59,908 41,367	80,831 47,087
Appropriations from city treasury.	10										
Subventions and grants from other Civil divisions.	+										
Subven- tions and grants from county.	co .	82, 485 17, 000 50 50 515						98			
Subven- tions and grants from State.	64	88.4.2.111 88.4.2.111 88.4.1.111 88.4.1.111	40,000	. 6. 53 123 123	11	55. 55. 55. 55. 55. 55. 55. 55. 55. 55.	10, 233	19,139	10,098 12,755 17,466	10.963	8,930
Cities.	1	Ortanora: End End Guth: Guth: Shawnee Tulsa	Oregon: Salem Pennsylvania:	Beaver Falls Bethlehem	Braddock.	Butter Carbondale ** Carbondale **	hambersburg. Jolumbia.	Unbois. Dunnore *. Duquesne *.	Greensburg ** Homestead Lebanon	Mahanoy City.	

## CITY SCHOOL SYSTEMS, 1919-16.

460,400,40	3000
6	1.0

52552555555555555555555555555555555555	12825 <b>2 2</b> 28	80,68 83,68 188,681 188,681	arieisira	200 200 200 200 200 200 200 200 200 200	010, 171 020, 022 020, 023
51 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	*** 354	***************************************	<b>886</b> 888 6	, · · ·
23, 518 1 1447 118, 989 20, 503 152, 730 66, 118	24, 069 60, 000 14, 000 16, 071	8.109	65	<b>8</b>	74.000
68	15-	287			541
1.447 48.500					280
23, 024 70, 489 49, 000 20, 503 132, 730 66, 11S	54,000 60,000 14,000 16,000	8,109		15.088	17, 60
514391434333 5681581812158	72, 1-1. 37, 1-1. 17, 2-1. 10, 968. 102, 419 . 76, 257	40,951 50,655 156.581 148,810	86, 238 60, 246 60, 946 77, 982 77, 734 55, 73	80,935 60,903 80,903 80,804 81	94,019 253,183 220,629
2.092 16.174 16.174 1.116 13.001 2.618	6,793 9,500 13,078 3,130 1,612 1,620	1,587 1,401 57,614 1,304	20.50 1.125 2.257 2.257 2.557 2.557 2.557 2.557 2.557 2.557 2.557	23.82 2.93.7 2.93.7 1.923 1.18.85 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	1,748
2.415 259 259 1.605 73 1.015	7 85 c c	9,045	2,502 2,502	77.3 GBS	13.
7401281981667 4883889967 4883889667	55,117 98,536 175,538 112,538 114,11 1785 1785 1785 1785 1785	1,722 2,328 127,000	47, 620 21, 781 15, 423 30, 438	46,014	49.617 110, 733 103, 907 Statistics for 1912-13
	54,350 93,500 66.700	27.0%2	27,500 28,816 33,747 33,978 31,203	52,500 53,353 19,800 16,000	* Statis
		\$27.332			
205 164		10.310	1,367 545 775 775 1,175 950 832 832	40,216	29,533 55,436 55,631
2007, 41, 42, 42, 41, 41, 41, 41, 41, 41, 41, 41, 41, 41	6.45 6.45 6.45 6.45 6.45 6.45 6.45 6.45	13,733 20.506	33,794 18,236 19,236 19,14,12 16,264 16,27	8,688 4,669 3,777 11,300 10,342 14,674 10,342	23.849 56.964 59,192
North Braddock. Old Forge. Phemixylle Phiston. Mymouth Pottskile Blamnokin Blamnokin Silseron.	Shubury Liniontown Waren* Waren * Wel Chester Welkinsburg Dog Isrann Central Falls East Providence *	Greenville Spartanburg Tru Dakota: Aberdeen Siour Falls.	Beaumont. Clehurne * Dentson Marshall Marshall Paris * Paris * Paris * Paris * Temple *	Barre. Burlington Burlington GNA. Alexandria Alexandria Newport News* Petersburg. Selamton	Aberdeen Bellingham Kværett
North Brade Old Forge. Philston. Pitstown. Potstown. Potswille. Potswille. Shanokin. Sharon.	Sunbury Uniontown Warren* West Chester Welkinsburg Welkinsburg Report Istano East Felis East Providene* Sourse Charaton	Greenville. Spartanburg South Dakota: Aberdeen. Sioux Falls. Traas:	Beaumont. Cleburne* Denison. Marshall. Palestine. Paris* San Ahgelo. Sherman. Temple*	Barre. Burlington Rutland. Alexandria. Danville* Nexport News*. Pretesburg. Staunton.	Aberdeen Bellingha Everett
,	HH.	South I Aber Slout	VER	VIBC	11.00

Table 11.—Receipts of city school systems, 1913-14—Continued. GROUP III.—CITIES OF 10,000 TO 25,000 POPULATION—Continued.

Grand total.	14	\$139,143 138,425 76,391 506,906 43,346 11,347 11,347 11,347 11,347 11,347 11,347 11,347 11,347 11,347 11,347 11,347 101,506
Total non- revenue receipts.	13	\$285,236 27,400 28,900 10,500 11,499 9,225
Other non- revenue receipts.	121	\$20,236 83 296 1,204 738
Sale of property and proceeds of insurance adjust-ments.	=	\$49 1,492 295 295
Loans, bond sales, and unpaid warrants.	10	\$278.000 27,318 27,112 10,500 40,000 8.000
Total revenue receipts.	6	8139, 143 138, 425 138, 425 138, 425 138, 425 139, 439 120, 833 131, 437 17
Tuition and other fees from patrons.	œ	223 10.126 12.21 12.32 13.32 13.32 13.32 13.32 14.32 14.32 14.33 1
Rents and interest.	2	\$300 733 660 660
General property taxes.	9	\$55.438 46.896 69,607 194,105 81,192 92,194 100,352 4,245 1,196 1,196 1,196 1,196 1,196
Appropriations from city treasury.	13	\$7,000 45,000 45,000 67,889 67,889 65,000
Subventions and grants from other civil divisions.	4	0.0.18 0.0.18 17.0.0
Subven- tions and grants from county.	60	835, 899 40, 428 13, 767 11, 576 11, 577 113, 257 11, 258 11, 259 11, 270 11, 270 11, 270 11, 270
Subventions and grants from State.	61	\$43.533 40.975 10.466 4.136 19.222 16.082 11.736 20.622 14.1762 14.1262 14.1262 14.1263 14.126
Cities.		WASHINGTON—Continued. North Yakina Wella Walia West Vironnal. Bluefield Charleston Martinsburg Wisconstn: Appleton Ashland Beloit Fond to Lac Janesville Kenosha Martinette Martinette Washand Washlowc Martinette Wannau Wyomng: Cheyeme

ز،
$\approx$
ĭ
Н
H
PU
ы
Š.
=
Š
10,000
-
T0
S
5,0
F 5,
0
m
ŭ
H
-
Υ
1
Ħ
F
$\tilde{\mathbf{c}}$
2
쩅
_

LABAMA: Dothen	26.250	500		\$10.500	\$10.500	\$12.313	\$12.313	£30, 563				\$30.56
Florence		2.115		2,561			1,099	11,310				11,31
Iuntsville		2.508	-	7,295	\$1.050		2.119	18,502			 	18,50
Vew Decatur	4, 701			2,000	7,738	\$10	4.075	18,544	\$4,915	:	 \$4,915	23, 456
alladega *	Ξ	9.267		1.078				12,656				12,020
***************************************		12.919		7.394	394		6.314	25, 627	2.900		006.7	34.55

48,762 91,196 81 103,229 94 137,182	. 18, 3g	92,040 48,909 82,909 83,901 50,604 40,552 44,552 72,786	100,150 54,956 148,167 81,942 5,453 79,131 64,013	33, 237 36, 886 46, 078 41, 000 31, 301 32, 556		25,698 25,704 35,000	19,310 51,521 15,000 26,617 16,663
75,381	35,000				8		83 83
	`		\$5,453		562		<b>\$</b>
				110			
75.381 97,594	35,000				25, 983		22, 209 22, 209 mn 3.
48,762 91,196 27,848 39,588	25,025 15,527	92,071 48,939 24,530 24,532 24,532 13,532 14	100, 150 54, 956 148, 167 81, 942 73, 678 64, 013	33, 23, 23, 24, 60, 67, 60, 60, 60, 60, 60, 60, 60, 60, 60, 60	24,52,52,45,50,52,50,52,50,52,52,53,53,53,53,53,53,53,53,53,53,53,53,53,	24, 588 24, 794 35, 000 10, 349	921 28, 512 2 920 13, 500 25, 617 25,
	280	7, 108 333 14, 088 3, 506 13, 977	87,923 417 2,446 1,706	2, 316 2, 316 311 311 413 413 413	144 87 E	, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	2,067 821 3,000 6,679 1 Inclu
	18	18	586	287	133	224	9
10,031	17,600	49,556 17,480 20,011 125,211	46, 422 132, 889 61, 960 58, 276 25, 287	29, 63, 73, 73, 73, 73, 73, 73, 73, 73, 73, 7	19, 225 37, 573 20, 600	88,71 81,71 81,71	20, 650 9, 000 15, 500
				31,044	16,792 26,090 16,000	29,129	12, 334
\$32		17, 203	1,1	140	223		
27. 848 35, 407		8,4,114,6,8,6,4, 2,5,6,6,4, 4,6,6,6,6,4, 4,6,6,6,6,4,6,4,6,4	8, 117			10,349	or 1912–13.
38, 731 91, 196 4, 129	7,000	27,045 17,115 27,935 10,733 11,733 32,446 28,339	12, 227 15, 278 16, 950 13, 686 24, 274	60 14 14 10 10 10 10 10 10 10 10 10 10 10 10 10	(%, %, 4, %, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	3,769 3,059 5,018	4, 909 7, 035 3, 000 4, 438 5, 717 Statistics for 1912-13
Arrona: Bisbee* Boughs Outles* Thesoti	ARKANSAS: Jonesboro. Paragould.		r Chokabo:  Boulder. Canon City. Cripple Creek. Fort Collins. Or Grand Junction.	Denkord  Derby East Harford  Enfeld  Fairfield*	New Milord Plainfield Plainfield Putranuth Putranuth Southington Stafford	Stratford * Westport * Winchester FLORDA:	Albana.* Albana.* Americus Elberton Fitzgerald Gatnesville.*

Table 11.—Receipts of city school systems, 1913-14—Continued. GROUP IV.—CITIES OF 5,000 TO 19,000 POPULATION—Continued.

	Grand total.	14	27, 670 24, 952 20, 065 25, 697	77,092 47,070 187,311 69,896	\$\$.40.59.54.52.75.29.75.30.75.20.25.83 \$
	Total non- revenue receipts.	13	\$5,292 8,480	8, 641 88, 925	26, 282 28, 282 3, 700 65, 000 69, 000
	Other non- revenue receipts.	15	\$5,098	19 417 334	688
	Sale of property and pro-	11	\$194	113	
	Loans. Fond sales, and unpaid warrants.	10	\$8,480	8, 224 86, 630	25, 600 65, 000 83, 700 83, 000
	Total revenue receipts.	6	822, 378 16, 472 20, 065 25, 597	76, 960 38, 429 98, 386 69, 896	器电路线电路径电路电路线线线路路路路 器医路径线 医阿尔克氏性神经炎
	Tuition and other fees from patrons,	œ	\$2,216 2,695 2,652 1,999	289	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.
	Rents and interest.	1-		\$277 433 1,009 340	935
	General property taxes.	9	\$17,648	46, 733 33, 272 63, 579 42, 989	44844468444444488 884 4554445556684888 884
	Appropriations from city treasury.	ъ	\$11,500 9,212 12,000	47, 267	63,703
	Subventions and grants from other Civil divisors.	+			4,270
	Subven- tions and, grants from county.	**	\$1, 569 396 5, 950	8, 83 308 12, 51 127, 51	2,843
,	Subven- tions and grants from State.	61	\$7,093 4.565 4.987	(1) 4.127 (1) 5,000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Cities.	-	GEORGIA—Continued. Lagrange. Marietta New nan. Valdosta.	Locut d'Alene Lewiston* Pocatello Twin Falls*	Bardstown Bardstown Bardster Baryala* Carbondala* Carbondala* Cartrain Charleston Clinton DeKalb Forest Park* Granite City Harvey Kewanee Lia Grange* Lia Grange* Lia Grange* Marton Maywood Mommotth Mommotth Mommott Carnee

					•		,				٠,											
22, 634 24, 388 192, 435 192, 451 21, 552	13,330 24,515	15,309	160,489									31,745							41,076 94,591	62, 501	88,385	ž
31, 103 117,946 765			75,000	<b>3</b>	114.000	9,001	4, 438	30.00	65,888	273	251	2 5			1,148	5,300	40,000	1,473	220		126,031	
2,404				43			438			225		5	5		1,148	25	300 %		જ		Ç	n 5.
10,542										48	251	252				008		1,472	051 04	990	7. 880 1. 880 1. 880	in colum
31, 103			75,000		114.000	9,001	4.000		65,888			000 21				4,500	9.50	200,000	35,088	2000	711,000	<sup>2</sup> Included in column
22, 034 46, 398 74, 935 74, 505 76, 105 77, 787	13,330 24,515	15,309	85, 489	21, 200 32, 281	80,872	123,746	51,099	74,480	43,53	47,637	42, 501	31,743	32,570	52, 267	90, 039 80, 178	43, 950	67,311	43,523	50, 51 50, 53 513	62, 501	83,385	
823 107 1155 2,303 261 53	124	18	3,062	2, 208	8, 8, 206 979	3, 100	2, 178	801	3,614	6, 392	11,053	2,2,8	30.34	1,880		0.1	2,60	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, <u>;</u>	548	2,096.	
250				112	88	412	409	2,100	1,140	215 388	236	221	343	212				:22	2.E.28	97	1,5/4	п3.
18, 942 38, 000 71, 143 28, 467 29, 117	12,119	15, 291	78,250		21,607	2,945	39, S61	57, 250		29.376	20,066	2,261	20,849	2, 440	00, 064	40,000	64,646	23 946	36, 185 52, 055	52, 239	000	Included in column
				18,880		108, 554				14.673		22.302	1 254			:						1 Includ
				Đ					38, 199	2,064	250							4,146				
				(²) 29,468	37,616	39,899	57 601	354		18, 564	338		99	30,008	80,120	49 109	î :	38, 392	2,637	7,855	2,740	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,211 1,959		4.177	(3)	12, 555 9, 200	12.092	8,651	10,975	6, 0	8,508 8,508	7,558	4,903 5,835	35,044	10,167	0.00%	3.500			1,000	1,813	78,031	1912-13
Olney. Ottawa. Pars. Pars. Park. Petri. Petri. Petri. Potralis.	District No. 8. District No. 11. Taylorville—	East side *	Urbana	Alexandria. Bedford	Bloomington. Brazil	Columbus	Connersville Crawfordsville	Frankfort.	Greensburg*	Lebanon Madison	Mount Vernon.	Noblesville Portland *	Seymour. Valparaiso.	Wabash Washington	Whiting	Cedar Falls Centerville	Charles City	Fort Madison	Oelwein Oskaloosa	Arkansas City	Emporia	* Statistics for 1912-13

Table 11.—Receipts of city school systems, 1913-14—Continued.

POPULATION-Continued.
10,000
5,000 TO
OF
V.—CITIES
l d
GROUI

	Grand total.	14	\$\circ\text{8} \circ\text{8} \	25, 361 26, 075 18, 430 20, 248 31, 908	11, 50 11, 15 12, 28 18, 634 16, 634 16, 634
	Total non- revenue receipts.	13	\$303 500 5500 5,500 5,500 13,802	15,600	
	Other non- revenue receipts.	12	\$500 2,302		
	Sale of property and proceeds of usurance adjust-ments.	11	\$303 40 56		
	Loans, bond sales, and umpaid warrants.	10	\$5,500 11,500	15,600	
	Total revenue receipts.	6	8.48.47.888.88 8.47.688.88 8.47.688.61 8.47.688.61 8.47.688.61 8.47.688.61 8.47.688.61 8.47.688.61 8.47.688.61 8.47.688.61	25, 361 26, 075 18, 430 26, 908 20, 248 31, 908	11, 500 11, 415 21, 289 22, 876 33, 105
	Tuition and other fees from patrons.	œ	\$2.57 1,617 1,617 1,617 1,004 1,004 1,004 1,100 2,818 2,818 4,50 4,50 4,50 4,50 4,50 4,50 4,50 4,50	10,067 3,000 180 2,758 1,758 3,016	3, 200 621 246 1, 150 6, 407
	Rents and interest.	1~	\$203 126 126		229 229
,	General property laxes.	9	\$50,571 3,752 3,735 3,736 66,201 12,000 12,000 14,337 3,333		5,000 7,380 8,000
`	Appropriations from city treasury.	хœ	\$28, 234 12, 600 25, 752 15, 780	9,011 16,250 8,250 14,422 11,750 21,745	1,000 600 20,802 9,900 6,435 15,790
	Subventions and grants from other civil divi.	#			\$705
	Subventions and grants from county.	60	\$30,000 5,363 42,929 3,811 13,614 28,832 25,0		9, 210
	Subven- tions and grants from State.	<b>હા</b>	\$890 1,125 1,125 1,125 1,125 1,125 1,135 1	6,22, 10,823 12,23 12,123 11,116	900 19, 807 11, 297 16, 159 14, 500 10, 908
	. Cities.		KANELS—Continued.  (1916-104  104  104  104  104  104  105  105	Mayfield Maysville. Middlesboro Paris Richmond* Winchester* LOUBILANA.:	Houma *
		9.6	Z Z	1, 1	N N

23223322	500	28. 28. 28. 28. 28. 28. 28. 28. 28. 28.
8882826	117,	<u>ෂ්හුත්ඇඇතුහුතුතුපැත්තුහුබහුනුහුතුක් ෂූද්රී අපුතුදැන්නුහුහුහුනුහුහුතුපු</u>

Runford Seco. Senford Skow hean	14, 316 13, 997 19, 880		7,200	13, 800 3, 500 8, 900	176	2, 301 2,966 2,966	28,248 26,172 26,346 346,346				
South Fortland. MARYLAND: Annapolis Freef burg *	15, 692 48, 293 55, 542 13, 500 12, 000	10	10, 200	2,729	319	1,120	27,012 107,305 25,300	10,000			10,000
MASSACHUSETTS: Abington Amedury Amedury	·:-			28,000 32,549		88.53	33,363 83,307				
Andover * Athor	293	44		<u> </u>	3,300	2,000 1,605 1,605	27, 98 45, 25, 1				
Blackstone Braintree. Bridgewater Chalmsford	2,383	<u> </u>	19,600	32	503	962	3,2,645 3,54				
Concord Danyers Dedham Easthampton		<del>! . !</del>	48,500 75,500 38,630	479		1,2,20	61, 200 47, 645 78, 461 40, 796	25,000			25,000
Esston Fairbaven * Fairbaven * Gratton Hudson Mansfield.	938 833	34,996		82.22.22.22.22.22.22.22.22.22.22.22.22.2		2, 238 22, 238 871 1, 022	39, 201 39, 124 30, 124 33, 469 31, 500				
Middleboro * Mitoro Mitoro Montague Natiek Nedham Needham North Attleboro Northbridge	553	SS 175	60, 450	38,969 38,960 38,960 50,729		50 589 589 357 1,114 696	39, 451 1039 1039 1039 1039 1039 1039 1039 103		661	132	331
r aumer Baugus Skoneham Skoreham Skorgaton Swampsoott		8		42,049 38,002 23,620 46,99	0:1	1,252 26,772 28,49 28,49	23, 301 38, 700 38, 156 23, 912 46, 899	726.6	3		64
Ware Welbestey Westboro Watspringfield	364	27.5	38,685 57,072 21,825	111 59,000	906	384 1,121 225 1,911	39, 433 58, 193 22, 061 61, 817	<u> </u>		.'3	99

Table 11.—Receipts of city school systems, 1913-14—Continued.

ontinued.
ION-C
PULAT
0,000 PO
00 TO 1
OF 5,0
CITIES
SROUP, IV

							,															
Grand total.	14	\$36,386 86,186	61.144	64, 180 65, 482	66, 043 58, 463	41,383	55, 375	32,320	47, 204	144,400	76,005	84,98 077	92,345	66, 785	41, 193	34,83 50,63	50,041	·	83,89	51,750	56. 592	69, 797 123, 249
Total non- revenue receipts.	13	828	20.500	12,947	18.466				88,50	17,397	17,000			2,346	9,524	1,700	9,90	;		6,000	26,502	914
Other non- revenue receipts.	15	879			432				30						24	9	9,66	1			26.509	807
Sale of property and propeed by the	ments.			98	34				6/0	1,321												101
Loans, bond sales, and unpaid warrants.	10		\$20.500	4,000 12,941	18,000			\$000 LO	5,50	16,076	17,000			2,346	9.500	1,00	00.30	3		6,000	7,007	
Total revenue receipts.	6	\$36,386 86,107	40.1.11	(8) (1) (1) (1)	39, 37,	41,353	55,171	32, 320	113,114	127, (6.3	59,005	2,4	92,315	64, 14)	31,00		41,530	( (	63,899	45,750	20,034	69, 797 122, 335
l'uition and other fees from patrons.	\$	\$465	4 494	3,232	96.	8,55	2.996	1,679	2,402	21.0	1,175	10,30,	20,255	3,286	855	1,226	907	;	2, 176		30.000	25, 28 28, 385
Rents and interest.	1-	\$8,621	10	151	iš.			21	:		62	233	}	112		:		:	:			3,000
General Property taxes.	80	\$27,300 83,870	27,266	3.65 2.68 3.64 3.64 3.64 3.64 3.64 3.64 3.64 3.64	44,250	23.657	33,069	20, 168	28, 203	101,762	34,576	23, 434	50,000	37,376	18,047	24,061	96 746	2	45, 458	34,000	870,00	55,251 66,878
Appropriations from city treasury.	ıa		-			53,967	2,238				:			:		202 500	21,000			1		18,087
Subventions and grants from other civil	sions.								-			er. 533	3	5, 103			1 836	2	-	700 20	107,17	1,757
Subven- tions and grants from county.	ဗ					45	1:,28(		9,035	2	348								2,625			513
Subven- tions and grants from State.	Gı		\$10,565	16,245	20, 695	10,739	19,310	10, 152	1,000	24, 663	22,81	17,065	22,081	18,562	12,767	70,	328	ì	13,640	0,750	100'6	9,748
Cittes.	1	MASSACHUSETTS—Continued. Winchendon Winchester	Albion.	Benton Harbor Boyne City	Cadillac Cheboygan	Coldwater *	Hancock.	Hillsdale *	Ionia	Iron Mountain.	Ludington	Mount Clemens	Negaunee	Owoseo	St. Joseph	Wandotto	Vnsilanti	MINNESOTA:	Albert Lea	Demidii *	Cloquet	Crookston. Eveleth

William		100		松东	-	٠	٠		•	•	٠		
Taloum	6,40	111,000				-	:	341, 181		-	<del>:</del> ::::		641,181
New Olm	, 5 5		1,600		3,5	-		33,850	99,923	-	:	95, 923	129, 773
Owstonns	12,004		:		28,801		263	41,068		47	_	47	41,115
Red Wing.	13, 229			-	38, 584		3, 294	55, 107	4 000	-	1.351	35	60,458
Mississippi:												-	(2)
Columbus	5, 933				17 911		9 659	95 696			-	_	95,606
Contacts	200		102		11 616		3 2	200,00		-	-		90,00
Constitution	5		78. 		11,010		3	764,01		<del>-</del>	÷	:	784,01
CI COUNTING	0,118	1,300			70, 400			23,034		<del>-</del>			8
Greenwood	9,603	-	:::::::::::::::::::::::::::::::::::::::		34,822		1,589	46,014	25,000		7,385	32,385	38,330
Gulfport	5, 100				19,852		300	25, 252		-	-		25, 252
Laurel *	8,243			11.341	9.452	-	3, 451	32, 457	64.847	1.200	-	66.047	504
McComb *	4	904		8,000	2,540	-	1,900	17,400			-	-	17,400
Yazoo City	5,800	2.000		1,000	200	000	2,250	25, 250			Ş	COR	36,56
MISSOTTRI		2006		20,62		2006	}	201			3	3	200
Cana Girordaen	0 470	77.			(F7). 00	ī	0000	200 66	202		900	000	440
Cope dual dead	0,10	1, 1	3,011		77. 31.3	170	0,00	33,000	131, 389	::	360,	138,082	1,230
Carringe *	3,691	4,063	\$		2,7,5	₹;	7	58,6,8	10,000	3		10,075	68, 733
Columbia	5,357	1,503	254		50,710	268	1, 13	59,88			1-	1~	59,892
Flat River	3.310	307	100		22, 381	1.003	515	27, 414		98	9	92	27,506
Fulton	9,377	~	980		16,763	191	20.00	99,016		}	,	3	99,016
Independence	600	20	906			1		10.00		5	-	5	20,02
Trempfullo	38	9	8	:				13,651		10		7 6	30,00
T	3,030	8.	3		7, 70	740	?	27, 125	87,000			82,000	109, 125
rexington	3, 230	1,170	8i -		2.7	25	1,33	28,863			90	90	28,82
Mexico	4.364				3	294	1.2.0	37, 972			-		37,972
Nevada	5,573				96, 110	623	1	30,083				:	20 062
Ponlar Bluff	0	7			1	3 8		20,00	000	:	-	000	100,000
Wahaten Character	100	3 6			0 · · · · ·	3 5		20,00	30,00	::		36,000	105,00
Moderate Gloves	4,139		149		6, 13,	1, '0'	610,6	79,052	30,681	3	622	51,388	130, 440
MONTANA:													
рогешал	8, 17.7	24.700			17, 155	435	242	50.709			2.562	2.562	53 27
Kalispell	2.069	14, 767		-	25,095	-	2	47,208	90 347		141	20,188	67 996
Livingston *	9,061	16,031			14, 276		13	30,380			!	}	30,380
NEBRAGE		100 61			2		1	3		-			80,00
Doctor	270 6				000		:						900
Dogutte	0,00	:	:		000,10		3, 400	01,980			-	-	086,10
Condimpne	2,640	:	:		29, 100	8	320	33, 190					33, 190
Fairbury	2,000	-			42,042		3,490	47, 532			-	-	13.033
Fremont	4,647				56, 202		1.563	62, 417		-			62,417
Hastings	4.478	52 927			15, 937	358	9,025	75,095				-	75,095
Кезглеу	2,830			41 397	1,00	}	1,300	40, 403		-			40,402
Norfolk *	9,856			-	99 66	22	1,000	2000				:	000
Vorb	1,2	24 90 5			140	3	6	01,01			-	:	9,00
New Hausenber	1,011	04,400			., 6##	:	1,480	5000,15		•		:	31,300
Olement.				0.0			;						
Transmont.	11, 111	:	:	26, 302	3		Ť	27, 103			4,347	4,347	31,450
Den's	3,508		:		5,068		88	18,856			-	-	18,856
Franklin *	514	:	:	21,000	88		501	22,360		-	_		22,360
Lebanon *	2,128				23,803	_	4.450	30,381		1.021		1 020	31,401
Rochester	940			31,500	55		65.1	33,000			8	6 000	38,000
Somersworth	433				21 306	-	, c.	23,56		-	3	3	91, 200
NEW JERSEY:	}				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	3	: , (1,		-	-	-	21) (17
Down	15 611	0.00			700		9	000					
Darken	10,011	10,040	:	:	91,904		3, 192	20,000		<del>-</del>	·	:	60,683
Cutton bour *	90,00				93,119	<u>*</u>	488	609			-		99,665
True Districts	73,001	\	:	2,800		-		27, 661		-	-		27,661
TACHER LIBERTING TO THE PROPERTY OF THE PROPER	40,489	8,8			38		1,961	57, 257	3,000	-	-	60,00	117,257
				* Statist	* Statistics for 1912-13	13						,	
				A PROMISO NO.	TOT TOT EST	3							

Table 11.—Receipts of city school systems, 1913-14—Continued. GROUP IV.—CITIES OF 5,000 TO 10,000 POPULATION—Continued.

	Grand total.	41	85 11,15,1001 12,1001 12,1001 12,1001 13,1001 13,1001 14,1001 15,1001 16,10
	Total non- revenue receipts.	13	\$8, 837 45, 654 45, 654 85, 606 2, 100 2, 100 124, 686 112, 560 112, 560 116, 628 140, 628
	Other non- revenue receipts.	21	5, 854 5, 000 7.07 4.00 4.00
65.0	Sale of property and proceeds of insurance adjust-ments.	Ħ	\$54 112 3,000 3,000 3,895
	Loans, bond sales, and unpaid warrants.	10	\$5,800 \$2,887 45,000 2,1000 2,1000 112,560 112,560 116,183 146,183
	Total revenue receipts.	6	\$\rightarrow{2}\
NOTI W	Tuition and other fees from patrons.	ø.	\$\frac{1}{2}Notice of the control of the cont
FOLO	Rentrand interest.	2	\$346 721 903 376 1,603 366 720 522 522
GROOF IV.—CILLES OF STOOM TO ISSUE FOLDERING	General property taxes.	မ	251.38 26.24.44.44.44.44.44.44.44.44.44.44.44.44.
0,0 TO 52	Appropriations ations from city treasury.	70	833, 270 24, 840 16, 000 14, 643
	Subventions and grants from other civil divisions.	4	88.88.88.88.88.88.88.88.88.88.88.88.88.
ROOF	Subven- tionsand grants from county.	60	848.828 32,944 22,273 3,776 3,500 8,521
5	Subven- tions and grants from State.	61	23, 24, 24, 25, 25, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26
	Cities.	1	NEW JERSEY—Continued.  Nuttley Rahway Rahway Rahway Rahway Ridgewood Rutherford Salen Salen Somerylle South Amboy Caranal Pe* Raverlich Ranta Fe* Ray Yor: Rahbian Calabidian Catakill. Fredomia* Haveonia* Havorek Falls Hillon Mannaroneek

7880118888 88801181888	######################################	222	825288821128888600888882112888865888
8,8,7,8,6,8,3; 8,4,5,6,8,3;	2,8,5,5,5,5,5	<u> జ్యక్రిస్ట్</u>	සුලකුදුවූදහුදැදෑදැද්වැප්පුතුහුපුලුසුලුසු

					e.	
16, 000 10, 520 750, 400	8, 477 8, 000 10,000 43, 292 50, 288 26, 288 26, 380	431	105, 786 112 7, 400	16,500 2.7ft 172,569	110,316 8,169 7,530	и 6.
3,020	746	150		138	7,000	Included in column 6.
7,500		8	101	7,000	6,870	Include
(2) 16,000 730,000	26, 360 26, 360 26, 360 26, 360 26, 360	40,000	105, 786	16, 500 2, 504 165, 569	103, 446 8, 160 7, 699 14, 000	,
88, 521 56, 521 59, 551 89, 551 88, 88 55, 88	8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,	8,77,8, 8,8 8,87,8,8,8 8,8,8,8,8,8,8,8,8,8,8,8,8	8,93,88,55 8,98,98,75 8,99,69,69,69,69,69,69,69,69,69,69,69,69,	8,8,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	2,7,8,7,8,7,8,8,8,8,8,8,8,8,8,8,8,8,8,8,	mn 8.
34. 641 1, 201 1, 440 5, 460 1, 301 1, 304 1, 310 1, 310	1,534 476 23,288 3,026 1,178	166 559 253 2,000	2,360 1,629 3,590 20,348 3,590	, 960 1, 200 18, 396 1, 500 1, 500 1, 500 1, 500 1, 500	883 (2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	Included in column
		209 54 103	45 3,880 1,053 657 50	768 206 4, 063	2, 278 2, 278 545 66 250 400 3, 594	<sup>2</sup> Includ
44, 800 44, 605 48, 100 45, 500 25, 110 53, 721 43, 695 48, 695	14, 453 11, 546 18, 701 20, 516 12, 097 5, 125 17, 042	30.240 48,610 45,729 28,400	35, 192 20, 555 20, 555 42, 590	24, 800 41, 936 14, 463 122, 042 43, 146 26, 502	45,000 59,458 47,109 22,077 17,000 28,591	
	14,329		24,869	42,000	321	lumn 3.
8		720	214 464 347	384	308	Included in column 3.
3,819	8,550 7,270 9,900 10,198 7,247 8,440 8,348	6, 224	22, 395 39, 326 310	8, 535	22, 136	<sup>1</sup> Inch
7,476 7,081 6,583 6,583 7117 8,583 9,831	8,810 1,117	6,175 8,562 8,654 2,858	6. H. G. 4. G. G. 4. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	4, 4, 6, 00 9, 284 1, 3, 284 1, 3, 198 1, 923 1, 923	9, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	
Oneida Oneonta Por l'elevvis Salamanca Betreca Falls Bolvay, Tarrytown Tonawanda	Norst Carolina: Concord Elizabeth City* Gastonia* Goldsboro High Point Newbern Salisbury Washington	North Dakota: Binnarck Devils Lake* Minot Onto: Athens	Bellefontaine Bellevue. Bowling Green * Bucyrus * Circleville * Conneaut *	Deflance. Delaware Delphos East Cleveland* Fostoria Gallipois. Greavill*	Martuns renty Naisonvulle Nuises Norwalk Ravenna St. Marys Sidney Troy Urbana Wapakoneta*	* Statistics for 1912-13.
1 10	<b>™</b> ,	A 0	•	,		•

Table 11.—Receipts of city school systems, 1913-14—Continued.

_
2
2
Ī
ζ
J
ć
TTO)
•
TO 10 ON POPTITA
10
Č
μ.
ξ
č
Ξ
È
S
5
10
CITIES OF SON T
ď
1
F
ζ
1
1
TORU
<u>ح</u>
ď

Grand total.	. 41	\$49,110 35,239 43,208	60,680 102,352 48,012 48,610	48, 630 77, 885 64, 054 92, 819	121,372 103,837 28,363	29,342 125,880 41,666 52,965	34,278 57,334 57,334	41,999 40,127	, 95, 91, 92, 93, 93, 93, 93, 93, 93, 93, 93, 93, 93, 93,
Total non- revenue receipts.	13	\$10,010	12, 240 25, 000 14, 670	37.	72, 998 60, 000 2, 285	1,069 24,000 10,000	13,600	64, 669	1,000
Other non- revenue receipts.	51	\$238		37 2,691		2	3,415	59, 669	
Sale of property and proceeds of msurance adjust-	=	\$2,010	240			ě			
Loans, honel sales, and unpaid warrants.	10	\$8,000	12,000 23,000 14,670		72, 998 60, 900 2, 285	2, 15, 900 10, 900 90, 900	13,600	5,000	17,400
Total revenue receipts.	6	\$39,100 35.001 43,208	48,440 77,352 33,342 48,610	48,630 77,848 64,054 90,128	48,374 43,837 26,078	28,273 71,880 31,666 32,965	42,678 31,316 39,834 32,650	64,163 40,127 38,012	39,849
Tuition and other fees from patrons.	œ	\$1, 800 3, 500	260	1,636 2,967 7.951 223	99°	18.19. 11.18.19.	E 170	14,1,0 0,1,0,0 0,100 1,00 1,00 1,00 1,00	2,31x 68x
Rents and interest.	1-	\$3,000	1,645	578	2,587	1,350 1,350	292	38	913
General property taxes.	9	\$32,000 31,174 36,346	42,640 69,419 46,410	47, 700 37, 535 48, 620	40,511	20, 234 62, 208 24, 488 22, 147	35, 246 24, 691 33, 677	52, 413 32, 599 30, 245	32, 483
Appropriations at the front city treasury.	10	\$168	27,681	3,023	36,357				
Subventions and grants from other civil divisions.	+	\$133		32,568			25 402		
Sulven- tions and grants from county.	အ		\$3,776 361	8,702 21,362 11,362 27,312		£	237		
Subven- tions and grants from State.	Ç1	3,500 3,500 194 194	2, 200 2, 712 2, 200 2, 200	2,701 5,469 4,277 6,065	6,230	5,305	6,519 5,505 4,296 2,86	689.77.47.2 089.77.47.2 089.77.2	4, 105 - 6,345
Cities.	1	OHIOContinued. Washington C. H. Wellsville Wooster	Ardmore Bartesville El Reno Sapulpa*	Astland Astoria Baker Eugene Franstianna	Ambridge Archbald Ashland	Balley Berwick Berwick Blakely*	Bisomsburg Bristol Carrick Catassucius	Charlerol Clearfield Coakdate Constrainte	Carsopolis.

Column   C
1, 1, 1, 2, 3, 1, 2, 3, 3, 2, 3, 1, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,
8,120         8,120         13,200         13,300         13,300         13,300         13,000
6 5.75 6 6.85 6 7.85 6 7.85
5   5   5   5   5   5   5   5   5   5
Color
Continues   Cont
6, 613 6, 587 6, 587 6, 587 10, 123 6, 587 7, 789 7, 78
6, 581         4, 301         4, 301         4, 301         15, 600           6, 747         2, 745         1, 146         24, 47         15, 000           6, 747         2, 745         1, 146         33, 645         10, 910           6, 628         71         2, 345         1, 769         38, 775         3, 600           7, 739         2, 385         6, 688         6, 11         1, 204         34, 11         3, 600           7, 739         7, 739         1, 204         34, 11         3, 600         34, 11         3, 600           6, 007         6, 007         1, 204         34, 11         2, 5, 000         34, 11         3, 600           6, 456         6, 407         1, 204         34, 71         1, 204         34, 11         1, 204           6, 456         6, 132         1, 204         34, 11         3, 67         1, 700         17, 77           6, 456         6, 130         10, 100         10, 100         10, 100         11, 204         11, 204         11, 204         11, 204           6, 131         2, 34         1, 34         2, 34         1, 35         36, 37         11, 30         11, 37         11, 37         11, 37         11, 37         11,
6, 525 6, 682 1, 713 1, 729 1, 739 1, 739
6, 385 6, 385 10, 123 10, 123 11, 123 11, 123 11, 123 12, 123 11, 123 11, 123 12, 123 11, 123 11, 123 12, 123 11, 123 12, 123 12, 123 13, 124 13, 1
6,622   71   72   73   74   75   75   75   75   75   75   75
10, 123   2, 986   6, 5, 173   14, 821   9, 190   14, 821   9, 190   15, 173   15, 180   15, 173   15, 180   15, 173   15, 180   15, 173   15, 180   15, 173   15, 180   15, 173   15, 180   15, 1
10, 123
7, 7,79         1, 24, 14, 1         2, 24, 14, 1         10, 688         400           6, 68         1, 24, 14, 1         2, 34, 14, 1         2, 34, 14, 1         10, 688         400           6, 007         1, 53, 14         1, 27         34, 14, 1         25, 000         10, 688         400           6, 007         1, 120         1, 27         2, 449         1, 27         2, 11, 27         2, 11, 27           6, 135         521         1, 120         2, 449         1, 13, 14         1, 17, 27         1, 17, 27           6, 135         521         1, 120         3, 678         1, 17, 27         1, 17, 27         1, 17, 27           6, 131         96         1, 081         4, 17, 14         1, 26         30, 11         13, 00         1, 17, 27           6, 131         96         1, 081         4, 17, 14         4, 95         1, 13, 00         13, 00         13, 00         13, 00           6, 131         96         1, 081         4, 57, 1         4, 95         9, 11, 13, 00         13, 00         13, 00         13, 00         13, 00         13, 00         13, 00         13, 00         13, 00         13, 00         13, 00         13, 00         13, 00         13, 00         13, 00
5, 688  7, 734  7, 734  6, 007  6, 456  6, 456  6, 456  6, 456  6, 456  7, 748  8, 667  1, 709
7,341         2,5,4,5         221         1,204         34,611         25,000         34,611         25,000         34,611         25,000         34,611         25,000         34,611         25,000         35,120         35,000         35,120         35,000         35,121         35,000         35,117         35,000         35,117         35,000         35,117         35,000         35,117         35,000         36,117         35,000         36,117
7,789         25,744         1,270         34,713         25,000           6,007         10,718         2,949         15,717         25,000           6,007         10,718         2,949         15,717         25,000           6,455         62,455         62,11         25,000         17,275           6,455         62,132         2,1416         75         1,750         30,115         17,275           6,438         4,479         25,744         22,814         23,614         17,275         17,275           6,430         38         4,479         25,744         23,614         17,275         17,275           6,131         38         4,574         4,574         4,576         30,015         50,015         50,015           6,131         36         1,081         47,744         4,574         30,000         30,015           6,131         36         1,081         36,417         36,414         13,000         30,000           6,131         36         1,081         36,411         13,000         32,216         13,000           6,131         36         36,411         16,421         36,411         36,411         30,000           6
4,631         13,319         2,982         25,717           6,132         521         22,877         25,717           6,384         21,132         30,946         36,88         41,746         17,275           6,384         38         4,479         22,844         228         1,750         30,117         27,5           6,384         38         4,479         25,744         228         1,750         30,117         5,00         59           7,331         36         38         4,479         35,744         258         1,138         80,00         17,275         20,015         80           6,236         1,031         36         1,133         88         1,133         80         1,170         80         17,00         80         17,00
Column   C
4, 132         20, 147         30, 147         3, 658         4, 132         17, 275         1
6, 383 6, 383 6, 383 6, 383 6, 383 6, 383 6, 381 7, 381 8, 384 8, 384
6, 3.85 6, 0.85 6, 0.85 6, 0.85 7, 3.31 8, 0.85 8,
6, 131 6, 131 7, 132 8, 134 1, 255 1,
4, 307  4, 307  5, 317  6, 236  6, 236  7, 183  8, 17, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 183  8, 19, 193  8,
7, 351         96         1, 081         40, 272         31, 1336         58, 17, 18, 000         30, 000
6   131   96   1,001   47, 141   4,950   39, 741   150,000   15, 741   150,000   15, 741   150,000   15, 741   15, 740   15, 7
6, 256 8, 71 8, 87 8, 87 1, 262 1, 1262 1, 142 1, 143 1, 143
1, 343   1, 282   1, 282   1, 282   1, 282   1, 282   1, 282   1, 282   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 37, 000   1, 38, 000   1, 39, 00
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
3 S.
7, 7, 14 7, 15 7, 16 7,
1, 5.14 449 23, 13, 13, 13, 13, 13, 13, 13, 13, 13, 1
4, 257 449 13.673 25 19,668 25.644 2,000 28,141 167 357 17,71 2,000 28,141 167 358 35,644 2,000 28,141 167 358 35,644 2,000 28,141 167 358 35,644 73,05 1,700 64,347 73,618 70,000 21,872 32,000
4, 703 Wilkes-4, 728 4, 728 Wilkes-4, 728 Wilkes-4, 728 Wilkes-4, 728 Wilkes-4, 728 Wilkes-4, 728 Wilkes-4, 728 Wilkes-728 Wilke
Wilkes- 4,278 12 329 28,131 167 368 35,644 73,618 73,018 7
Wilkes- 4,278 17,504 23,074 73,618
Wilkes- 0,197 3,074 73,618 17,594 21,872
4, 278
710,022
47 ST 60 03 157
158 7.72 14 076 60

Table 11.—Receipts of city school systems, 1913-14—Continued.

GROUP IV.—CITIES OF 5,000 TO 10,000 POPULATION—Continued.

Grand total.	#1	\$52,617 45,066 55,016 55,016 46,411 54,157 33,910 41,375	29,992 22,669 26,415 27,137 28,326 68,072	141, 038 26, 757 17, 850 18, 709 78, 438 30, 823 46, 700	74,872 57,154 68,836
Total non- revenue receipts.	£1	\$13,500 4,000 30,000 3,316	25	102, 585 6, 486 61, 976 3, 055 30, 000	11,488
Other non- rev cnue receipts.	2		25 25 25	2, 163	11, 488
Sale of Property and proceeds of mixingles along the property of the property	Ξ		\$115		
Loans, hond seles, and unpaid warrants.	10	\$13,500 4,000 30,000 3,316		102, 585 4, 323 61, 676 3, 055 30, 000	15,000
Total revenue receipts.	6	\$52,617 31,566 31,566 51,014 46,411 24,117 23,910 33,059	8,828,828,8 8,827,836,8	38, 453 26, 787 11, 364 18, 709 16, 462 27, 768	63, 384 57, 144 53, 836
Tuition and other fees from patrons.	œ	\$75 62 1,716 2,409 1,310 1,310	150 606 282 282 110 110	1,631 1,655 738 6,256 1,800	2,262 1,506 562
Rents and interest.	1-	\$91 34 343 407 785	167		
General property Lixes.	9	\$44,377 26,310 43,232 35,357 26,362 34,058	685 217 565 893 898 1,004	35, 122 1, 308 <b>9, 36</b> 11, 457 1, 000	57,818 56,249 43,735
Appropriations from city treasury.	,3	\$1,727 17,926 28,000	23,500 17,350 21,200 24,278	8,900	
Subventions and grants from other civil divi-			\$60,233	20, 987	
Subven- tions and grants from county.	ಣ	\$123	24.000	1, 350 3, 753 200 17, 235 4, 346 5, 000	
Subven- tions and grants irom State.	61	\$\$ 6,6,6,6,6,711 1,6,1,6,1,6,1,6,1,6,1,6,1,6,1,6,1,6,1	, 4, 4, v, v, v, 4, v, 4, 23, 23, 43, 23, 43, 23, 43, 43, 43, 43, 43, 43, 43, 44, 44, 4	450	3,304 9,389 9,539
. Cities.	-	PENNSTLVANIA—Continued. Tayfor. Through. Through. Tyrone *. West Blewfor. West Pliston *. Wilmerding. Rayd. Fishan.	l Burtiliville (Toventry Johnston Linosin North Providence Warren Warren Kelerjy	Anderson. Greenwood Greenwood Newberry. Grangeburg. Rower Hill Simter Union	Lond Mitchell Walcrtown

CITY S	сн	OOL SYS	TEMS, 1	913-14.		131
25, 25, 25, 25, 25, 25, 25, 25, 25, 25,	68,835	38,96,345,375,384,384,384,384,384,384,384,384,384,384	25,999 25,946 16,000 12,538	78, 768 67, 528 67, 469 59, 950	. 94,925 39,700 123,042 73,785	88, 246 88, 246 88, 246 88, 553
		13,414		9 <b>u,</b> 000 5, 010	42,000	287 138 138 9,064 944
		414				21. 88. 8. 4.
					42,000	35 <del>1</del>
		13,000		90,000		20, 000 20, 000 30, 000
8,8,4,650 8,8,650 8,8,650 8,8,650 8,98,831 8,98,831 8,98,831 8,98,831 8,98,831 8,98,831 8,98,831 8,172	68,835	30, 450 46, 191 33, 984 27, 889	25,999 25,946 16,000 12,538 12,979	78, 763 52, 828 67, 469 54, 950	94, 925 39, 700 81, 042 73, 785	63 41,772 4, 63 41,772 4, 27 47,882 20, (2, 38) 88 38,633
1, 238 2, 24 2, 256 2, 256 2, 256 1, 260 1,	4,310	2, 2, 2, 3, 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	2, 498	164	2,300 300 1,540 1,614	1, 363 1, 363 1, 627 1, 210 1, 210 1, 110
25 2567 1000 757 757		245				395
29, 23, 64, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	28,915	22, 112 26, 739 23, 025	17,205	38, 240 17, 982 32, 736 12, 682	86, 627 36, 000 74, 652 11, 970	33, 276 51, 547 38, 500 650
1, 384 3, 000 22, 000 12, 500 21, 611		39,021 43,119	5,000 10,209 7,300 8,350		55, 037	30, 624
18,000	2,474		6,898 12,000			11,514
9,876 5,448 141 12,300 680 8,000 8,114 11,300 17,30	14,174			19, 475 16, 045 16, 200 18, 392		6,922 6,383 5,245 4,070 5,196 5,196 5,196 5,517 4,148 5,517 4,148 5,517 8,144 5,517 8,148 5,517 8,148 5,517 8,148 5,517 8,148 5,517 8,148 5,517 8,148 5,517 8,148 5,517 8,148 5,517 8,148 5,517 8,148 5,517 8,148 5,517 8,148 5,517 8,18 8,17 8,17 8,18 8,17 8,18 8,17 8,18 8,18
6.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18,962	3,44,475 3,960 963 2,523 2,260	3,532 6,341 4,000 3,547 3,497	21, 048 18, 637 18, 533 23, 781	5,998 3,400 4,850 5,164	6,922 5,245 7,245 7,735 6,957 \$,517 * Statist
TEXNESSEE: Bristol. Cleveland * Columbia * Park City TELAI A marillo. Browawood Corpus Christi * Emis. Gameaville Greenrille. Greenrille. Gubhu Spriags * Christon Sulphu Spriags * Textor. Textor. Wetherford Wetherford	Provo	VERBOYN Bennington* Brattleboro Montpelier Rockingham (p. o. Bellows Falls)	Bristol. Charlottesville* Clindon Forge* Winchester*	w Ashrogrov. Centralis Hogulan Olympis Vancouver	Elkins. Fairmont. Moganiown.	Antigo. Baraboo. Baraboo. Graver Dam. Grand Rapids. Menasha. Menomonie

Table 11.—Receipts of city school system, 1913-14—Continued.

-Continued.
×
LATIO
POPUL
0.000
TO 1
F 5.000
8
CITIE
2
ROUP
P.

Grand total.	#	8.8 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9
Total non- revenue receipts.	18	\$291 244 27, 154 20, 443 1, 216 63, 285 7, 644
Other non- revenue receipts.	2	\$291 244 2455 455 2,500 7,644
Sale of property and proceeds of insurance adjust ments.	-	1, 213
Loans, bond sales, and unpaid warrants.	10	\$26,699 20,000 60,785
Total revenue receipts.	6	88. 8. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
Tuition and . other fees from patrons.	<b>x</b>	81,796 1,882 1,882 1,882 1,601 336 467 1,736 98 1,736 1,736 1,209
Rents and interest.	1-	\$13 \$13 461 1,520
Gencral property faxes.	9	27, 223 16, 775 30, 500 27, 336
Appropriations from city treasury.	,3	\$32.796 11,000 11,000 26,000 12,000 36,000 41,100
Subventions and grants from other civil divisions.	7	\$389 448 41,328
Subven- tions and grants from county.	, n	\$10,000 5,196 5,741 3,973 1,113 5,930 4,726 4,726 10,691 9,390 393
Subven- tions and trems from State.	G1	\$\$.454 6.410 6.410 7.539 7.535 7.539 7.596
Cities,		Wiscowern—Continued. Merrill Neenah. Oconito * Portage. Portage. Rhinelander. South Milwaukee Stevens Point. Waukesha Wyoursd: Laramie. Laramie. Rock Springs.

	Grand total, including other pay- ments.	81	\$654, 888	3, 938, 719 1, 237, 150 3, 170, 043	1,854,474	58 <b>9, 8</b> 95 898, 539	2, 495, 033	704,050	24 .0. 461	1,831,968	965, 756	2, 193, 128	2,003,598	8,021,388 004,226 000,571	1, 287, 949	
	Outlay— new buildings, grounds, new equip- ment.	18	\$41,861	225,346 97,228 574,728	102, 451	158, 139	290,216	2,000	1,825,484	275, 159	125,815	30,348	48,928	1,040,284	330,518	
	Total expenses.	17	\$513,027	3,706,519 1,139,923 1,879,187	1,360,248	431,756 691,334	2, 391, 976	697,050	12,731,954	1,409.504	839, 941	1,097,552	1,954,670	3,516,762 596,244 (09,571	957, 431	
	Pay- Porans-ments to porter other ition of schools. pupils, pensions, rent, etc.	16	\$4,501	2,321 5,006 2,816	11, 409	3,207	38, 198	10,000	156,569	25,661	11,029	20,770	8,940	109, 609	6,367	Induded in column
13-14.		15		\$325	2, 477				19,885					4, 093 385 760		eltided i
ses. 191	Pro- motion of health.	41	\$4,273	30.695			6,864	7,750	10,049					32,758	3,870	<b>1</b>
hool purpos	Libra- ries.	22	\$360	34,049		-	7,895		58, 108	83, 421	1,260		_ <u>:</u>	2, 104	<del></del>	
school .	Mainte- nance- repairs, replace- ment of equip- ment, etc.	15	\$23,025	151, 822 76, 247	11,047	19,670 5,424	110,101	25,000	523, 774	70,178	48,113	40,996	28,579	371, 106 6, 644 35, 279	30,691	
rats for	Water, light, power, jani- tors' sup- plies, etc.	11	\$13,127	57.234 23.323 18,330	22,000	4,884	25, 109	4,500	154,914	18,950	9,299	39,631	21, 108		7,492 16,843	က်
other payments for sc 100,000 POPULATION	Fuel.	10	\$9,979	25.011 9,225 7,867	46,949	13,090 $31,935$	74.616	10,000	382,651	45,842	17.162	12, 164	61,644	127, 306 21, 505 22, 618	18, 400 42, 088	column
Expenses, outlays, and other payments for school purposes. 1913-14 GROUP I.—CITIES OF 100,000 POPULATION AND OVER.	Wages of janitors and other en-	6	\$27.661	163, 526 54, 996 125, 389	72, 728	26, 609 51, 793	133, 213	23,000	1,162,813	88,574	57, 067	53,096	145, 519	332, 103 50, 414 57, 130	85,78 86,681	<sup>1</sup> Included in column
outlays, a —CITIES (	Station- cry, sup- plies. other instruc- tion ex- penses.	æ	\$5,967	105, 600 43, 989 56, 186	44, 195	12, 480 41, 251	58, 433	8,000	347,008	19,841	35, 107		56,377	151,012 12,546 20,499	5,619 23,874	T.
ises, o	Text- books.	ţ-o	\$16,815	3,680	11, 422	10,950 11,698	34,519	1,000	13,506	11,210	2,458	1,636	56,663	73. 497 7, 922 10, 151	13,303 17,216	
-Expenses,	Solaries of teachers.	မွ	\$341,676	2,599,484 753,490 1,421,036	944, 762	287,916 494,980	1,722,533	500,000	8,631,072	839, 267	523,147	817,698	1,360,795	3,553,300 412,168 354,584	238, 259 719, 757	
TABLE 12.—	Salaries and expenses of principals.	70	\$42,019	295, 471 92, 212 181, 200	112,440	37,850 21.650	105,035	62, 400	828,319	70, 435	64, 673	72,802	152, 369	320, 187- 54, 574 67, 768	(2)	912-13.
T	Sala- ries and ex- penses of super- visors.	4	\$9, 243	69.342 27,914 11,880	13,900	9,759 9,100	36, 148	9,600	39, 479	48, 108	(i)	6,938	8,466	35, 575 4, 093 11, 410	3,235	tatistics for 1912-13.
	Super- intend- ent's office.	80	\$10,750	43,801 10,804 18,376	14,763	4, 624 4, 500	24,086	35,800	227,609	22, 466	33, 532	12,991	37,570	107, 640 16, 433 10, 828	7,783 18,076	* Statist
	Board of edu- cation and busi- ness offices.	61	\$3,631	128, 163 18, 523 32, 417	19, 156	3.924 8,951	15, 226	Ξ	176, 198	35, 551	37,095	18,860	16,640	183,961 8,660 5,240	4, 127 11, 353	
	Cities.	1	ALABAMA: Birmingham	Los Angeles Sariand Ban Francisco	Denver.	Bridgeport.	Washington	Atlanta	Chicago.	Indianapolis	Louisville	New Orleans	Baltimore	Boston. Cambridge. Fall River.	Lowell	

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued. GROUP I.-CITIES OF 100,000 POPULATION AND OVER-Continued.

•														
Grand total, including other pay- ments.	18		1,040,834	2,913,225 1,004,878	2,881,130	1,069,678	1,722,778	701,640	5, 134, 450 11, 450, 794	S 85	5,394,230	1,428,883 1,844,063 1,402,733	2,554,979	9,855,410 5,526,557 787,587
Outlay— new buildings. grounds, new equip- ment.	81		\$1,790,751	755, 622	857,671	115,909	301,631	98, 141	2, 103, 231	538, 143	971, 641	208,831	957,300	1,803,731 711,034 50,964
Total expenses.	17		\$2,553,488 725,521	2, 147, 856 974. 290	1,761,389	820,376	1, 421, 147	601,888	2, 449, 533 36,706,494	1, 189, 252 758, 968	3,569,504	1,082,142 582,531 910,640	1, 424, 938	7,081,830 3,602,303 697,164
Pay- Porns-meals to porns other tion of schools, pupils, pensions, rent, etc.	16		7,179	150	28,929 109,300	20,450	35,515	11,143	31,111	13, 189 78, 788		5,400		85, 559 36, 259 52, 034
	15		<b>24</b> , 716 890		1,146	620	1,105		103,736	8	7,670	T, #0		1,489
Pro- motion of health.	#			\$23,439 9,689		23	15, 756 29, 275		2,535	6,272		*. %. %.		134,389 18,941 7,471
Libra- rics.	13		\$2,452		106,977					12, 174 2, 672			<u> </u>	6,887 3,311
Mainte- nance- repairs, replace- ment of equip- ment, etc.	12		\$98,879 65,697	152, \$95 60, 084	33.160 499.213	68,562	50.364	11,355	204, 257 1,193,867		53, 139	50,021 175	50,375	327,055 287,454 27,326
Water, light power, jani- tors' sup- plies, etc.	11		\$8,903 [11,192	28, 250 11, 596	22,893 69.781	14,808	22, 776 49, 616	6,359	59,348 101,576	2,8 3,83 88	26, 654	2,7,4 14,4 14,8	27,501	24,875 98,913 6,169
Fuel.	01		\$68.674 21,251	73. S72 51, 528	58,007 44,579	35,899	37,954 48,953	13, 467	73, 607 632, 915	25,935 22,130	103, 332	35,55 114 114 114	41, 732	175, 181 92, 931 18, 429
Wages of janitors and other em-	0		\$239,248 46,712	126,675 72,385	93,003	62,335	88,811 154.518	41,135	155, 278	67, 403 46, 512	302, 126	35.4 23.416 23.416	44,542	487,352 293,426 67,959
Station- ery, sup- plies, other instruc- tion ex- penses.	œ		\$76.350 24,000	85,414 19,216	41,240	20,724	44,948	13,831	98, S14 1,976,985	18,530 18,873	64.839	. 30,246 . 30,919	28,689	169, 459 146,006 31, 792
Text- books.	2		\$46.892 3,741	52,712	73,898	13,653	31,931 50,812			28.8% 28.8%	15,777	28,830 25,830 25,830	138	183,492 54,910 6,805
Salaries of teachers.	9		\$1.720,444	1, 408, 052 650, 362	1,079,963 2,340,040	466,719	930, 189 1, 824, 394	410,547	1,524,866 24,904,428	738,577 429,650	2, 471, 402	353, 156 596, 138	1,006,367	4,589,199 1,945,161 443,925
Salaries and ex- penses of prin- cipals.	70		\$206, 290 52, 065	127.900 71,034	143.201 273,701	G3, 520	111, 245 198, 048	51,450	159,313 4,045,396	76, 149 58, 347	(1)	57,520	90,569	504, 425 278, 501
Salaries and ex- penses of supervisors.	41		\$42,113 7,140	26, 029 10, 005	19, 254 66, 245	12, 168	15,022 40,453		99,800	38, 105 26, 813	45, 156	12,53 26,23 26,23 26,23	32, 392	52, 199 93, 042
Super- inten- dent's office.	60		\$6,074 14,446	17,729 10,500	36, 185 80, 712	11,882	35, 459 51, 597	12,352	36,330 329,691	13, 561 9, 040	61,353	13,585 13,373	23,264	135, 558 77, 364 23, 648
Board of education and business offices.	64		831,045 12,379	24,739	69,317 190,976	28,983	14, 177		16,999		325,186	22,858 50,858	46,733	204,711 176,084 11,606
Sities.	H	E E	pids	A: oolis	ty	CEBRASKA: Omaha	: :	Paterson IEW YORK:		rester	Cleveland			

12,066 9,968				,						070 (201		000 61	:	604,	1, 600; 062	125,619	1,815,492
_	, 956 1, 509 11	12, 062 11, 293	56, 543 34, 996	363, 994 300, 089	34,030	5,401	41,901 22,256	9,473	7,976 6,508	13, 488 23, 574	397	4,700		1,229	535,887 465,334	3,938	607, 153 519, 209
8,172	,887	14, 376	45,598	341,720	12,379	13,587	28,746	9,640	8,241	16,115	467	6,950	•	5,310	518, 188	235, 535	773,723
$\begin{bmatrix} 21, 179 & 26 \\ 6, 779 & 10 \end{bmatrix}$	8,8	12.212 9,462	49,826	, 286, 761 522, 313	29,063 18,092	63.603 28,709	117,533	40,803 31,287	30, 791	59,664 24,050	2,800	6,353 3,613	2,047	1,200	1, 750, 998 795, 480	504, 10 <b>2</b> 107, 190	2,948,441
18, 243 32	978	14, 759	142,444	,275,897	1,738	46,158	103, 191	51.548	06,257		4,755	21, 323	2,663	12, 522	1, 794, 796	746,797	2,541,593
		-		GROU	GROUP II.—CITIES	TTIES C	OF 25,000	TO 100,	,000 PO	25,000 TO 100,000 POPULATION	10 X.						
<u>:</u>	,302	\$1,098	\$1,800	\$70,275		\$1,548	\$4,908	\$1.986	\$487	\$1,725		\$450	i	\$663	\$89,332	\$2,198	\$91,530
\$6,702	,78	6,098	20,345	114,982		5,378	8,610	4, 198	7,165	10,816	006\$	1,248	i		190, 167	52, 101	377,404
222		2,948	22,140	327, 533		14, 394	21,613		7,079	19,051	1,998	2,000	\$110	3,018	402, 284	10.452	467, 562
9,760	86.5	27,960 11,071	31,200 18,840	300, 172 292, 430		14,769 15,602	34,124	2.873	5. 38 2. 38 3. 38 3. 38	19,736 29,672	3,467	6,00 6,000 6,000		4,030	450,017	105,316 280,877	718,383
6,342		2,912	19,824		2,160	6,247	15,317		4, 483	7,623	1,780	1,271		1,557	255, 641 238, 336	23,054	278, 695 403, 55
3,081	335	4,265	8,625	82, 594	2,647	6,576	12,855	5,664	6,288	5,277					142, 227	5, 107	243,569
1,656		5,100	35,650	425,041		17,180	37,842	6.6	33, 192	35,497	2,841	3,081	99	1,801	627,990	26,343	18
1,688		9,725	12,826	136,900		9,549	11,493	60, 60	12, 71	23,525	1,419	386,	225	4,018	234,045	56,423	332,557
258 258 208 208 208 208 208 208 208 208 208 20	37.3		18,395	248,902	12, 492 11,390	2,895 388,93 38,885 38,885	28,251	18 18 18 18	9, 352 10, 916 2, 370	1,13,8 8,23,4 8,23,6	3,694	1,620	2,147	#21	114,345 199,625 38,996	151,086	51.08.8 21.17.88
2,600		1,300	11,600	144,371 85,000		6,000	7,187	3.707	1,654	14,896 10,500	1,800	1,200	4.05.5 2006	25	182, 625 137, 400	4,787	205,378
2,941 1,109 869	000.00	1,800	15, 600 21, 073 25, 118	112,867 102,004 127,495		911 3,007 1,335	8,165 4,366 6,371	4, 582 2, 480 1, 985	9,337 2,300 1,082	7,787 10,540 3,352			2,285	9,758	180, <b>033</b> 155, 139	10,100 88,88	25,22

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

GROUP II.-CITIES OF 25,000 TO 100,000 POPULATION-Continued.

Grand total, including other pay- ments.	119	\$117, 474		340, 325					433,814	730, 468	614, 550	297, 030	106,849	355, 617	164,070	542, 455	129,861	114,430	618, 489 310, 359	400,008
Outlay—new buildings, grounds, new equipment.	13	\$12,776	86,013	15,302	10, 625	62, 471	129,147	24, 442	94, 702	267, 187	112,000	14.012	1,201	30,000	19,300	213, 662	40,305	40,500	62, 726	19,481
Total expenses.	11	\$104,608		248, 528						261, 593				304,262			84,430	69, 930	492, 158	787, 337
Trans. ments to portise to their tion of supplies; pensions. reus, etc.	16		6.2.2	2,47	90	10.282		7, 30/	12,068	×	690	1.883	127	2 611	5	300			10,436	-
Transporta- porta- tion o. pupils.	15				\$250								17	1 630	200	3,966			0 <del>1</del> %	-
Pro- motion of health.	#1	\$550	គរៈ	:			3,260			4, 952	90		34	2,330	1.350	-		ß		999
Libra- ries.	52	\$696	96	1,352	370	88	930	102		16,95,	15,400	419		2.0.7	33	:	129	:	12, 784	-
Mainte- nance- repairs. replace- ment of equip- nent, etc.	22	\$15,739	11,974	272	20, 415	18,945	6,980	4,220	13,403	13,56,	29,000	8,142	908	2.12	2,000	17,0%	4,138	8	23, 193	23, 130
Water. light, power, jani- tor, sup- plies, etc.	=	\$1.71	717	(-1) 	- D	ر ا ا	· .	ς.	2,570	6.35	26,050	1.561	3,629	25.57	005	4, 112	4,764	1,000	11,975	10,912
Fucl.	10	\$5.472								12,693				8.612			4,130	9,000	13, 707	
Wages of janitors and other em-	6	\$7.800	8,515	183	20, 1,07	14, 116	12.5	13, 2, 0	27, 909	2, 52 2, 52 2, 53 2, 53	28,800	16, 140	6,1.3	21.322	5 ×	17,776	8.580	3,000	31, 554	24, 134
Station- ery, sup- plies, other instruc- tion ex- penses.	œ	\$3,846	12:	113	12, 115	6	2.00	10.13	5,560	10 4 20 5	3,300	5.053	3, 727	10, 832 8, 980	906	6,831	495	2	15,406	1,894
Text- books.	L-		2000	135	(F.F.)	2.238		2	1,068	Z (%	3	5 325	1,77	2.8.2	25	1,791		i	521	1,186
Salaries of teachers.	•	\$57,031	¥.73	176,623	133,575	28, 20	140,993	11,2,330	215, 547	180.30	246,400			1.4.0.4			45,348	20,000	310,365	200,396
Salaries and ex- penses of prin- cipals.	70	\$5,000	2,000	15.55 15.55	1,300	52, 462	3,080	13,021		20,776				23.06.1			13,904	1, 500	8,478 101,	2,500
Salarries and exrepenses of supervisors.	4	\$1.780	4,515	33	4,000	6,325 E. E.	8,789	4, oo	9,200	8, 9 15, 35 15,	6,000	0.221	2,000	6,431	8.50	10,329		2,000	2,200	3,000
Super- inten- dent's office.	**	\$3,730	2,100						6,281	5.452	6,400			6,450			2,335	2,600	7,874 5,960	4,312
Board of edu- cation and busi- ness offices.	<b>04</b>	0068	156	10.7	. 85. 83. 83. 83. 83. 83.	3,048	1.92	13,000	2,815	Qe.	13,850	2.961	1,157	3.514	2,000	8,623	607	Ī	3, 133	3,325
Cities.	1	Illinois: Aurora— East side	Blomington	East St. Louis	Jollet	Peoria	-	Penia wa .	Evansville	Fort Wayne	Haute	Cedar Rapids	Clirton.	Davenport	Dubuone *	Sloux City	East side *	West side *	City	W tenta

269, 771 273, 196 131, 749	94, 334	79,963			181,641										385, 38 387, 888,			983,111	158 384 502, 584 255, 087	476, 869	745,664	Ì
1, 512 6, 501 2, 558	4,500	:	55, 433	11.0	11,853	97, 502	83,489 1,232	146,943			12,29		74, 425		112, 436 64, 804	125.097	32,67	263, 474	683 5,819 .101,946	47,326	421, 474	
186,519 133,429 90,229	69,834	73,962			169, 788										232, 982 169, 406			488,818	135, 558 367, 461 144, 792	376, 628	303, 184	. 6
2, 283	18			998	2, 911	1,585	2,104	3, 459	812	12, 297	8, 454 1454	2,373	2,974	11,027	84,367 -74	219		984	1,727	6, 100	3,777	<sup>2</sup> Included in column
408	450	30		3,367	2,070	1,196	625	1,945	2, 496	283	1,920	1,285		236				2,399	524		764	Irolude
1,000	1,200	150	1,580	3	1,117	-1	() () ()	3.5 (2.5)	1, 412		8,240 8,240 8,240	1,301	848		2,06	1, 5,5	750	5,115	1,305		2,367	81
107	008		5	3	400	100				<u>:</u>	765	-	5,104	ફ્રોફ ફુક્ફ	1,688	7,488	2,344	113	113			
6,125 5,982 1,500	1,230	2,570	21.053	4,732	3,608	13,74	9,900	16,853	727	21,497	25,016	15,367	12,414	2,654	11,095	4,072	8,475	13, 104	4,171 25,685 9,328	21,212	12, 408	
3, 140 3, 248 988	200	423		2,696	2,318	6,339	3, 733	2.061	2, 454 1, 866	1,324	15,778	2,554	5,516	3, 705	3.201	8. 73 133	2,123	9,064	1.134 5,465 2,853	1,984	3,100	· ::
3,718 2,044 1,719	696	3,738	33,287	φ; ξ.γ.ς ε ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε.γ.ς ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε ε	8,546	16 972	14,721	12.55 12.55 13.55	8,561	19, 114	25, 193 10, 057	4,906	9,546	10,855	7.511	5.833	9,577	16.489	3,963 17,320 4,730	18, 787	9,558	column
12,557 6,420 6,420	4,931	3,896			11,69										도 를 ; 독일 ;		14, 520	42,890	15, 143 33, 945 14, 335	26,833	16, 256 18, 214	Included in column
5, 15, 25, 2, 1, 1, 1, 1, 1, 2, 2, 2, 1, 1, 1, 1, 2, 2, 2, 1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	1,00%	2,608	7,301	2.612	2,3	96.00	7,686	12, 36,	5. is	5, 632	54, 487	4,435	6,266	5,128	3, 425	6,26	8,547	17,070	11,684 9,028 1,450	11, 521	13, 707, 5, 273	<sup>1</sup> Inc
331 534 325		1,354	2007	1,675	8,446	5,688	4,168	6,933 1833 1833	5,416	7.7. 888 1.99	18,856	2,697	4,649	1,490	108	11,755	3,492	9, 253	500 2:19 560	12,618	5,889	
126, 426 St. 855 50, 322	39, 735	48, 294	232, 312	13,95	108, 73	189,33	159,510	278, 630	120,113	291, 300	485, 616 109, 655	83,157	106,625	137,804	108,008	94,585	118,330	319,019	74,157 214,307 99,794	243,743	197,381	
15, 389 10, 900 9, 050	3,765	3,300	19,500	5,853	600	85	26,259	(2)	15,040	33, 255	8,067	6, 430	3,300	12,800	4,559	3,100		34,200	19. 409 5, 780 3, 255	(2)	19,007	2-13.
3, 950 3, 100 2, 550	4, 200	3,952	6,850	2,066	969	8,2,8	3,620	j. 6.			10,559		10,089	2,550	5,000	5,50		5,642	1,575	3	8,350	s for 1912–13.
5,843 4,035 3,311	5,000	2,500	4,400	893		2,682	5,713	6.18 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	3,797	5, 577 8, 556	17,877	3,430	5,231	. <del>2</del>		3,10	4,028	6,369	3,822 4,825 5,225	26,010	5,788	Statistic
2, 351 2, 488 2, 162	:	941	2, 230	951	2,138	4,841			2, 142				2,519	2,362	7,147	1,853	6,841	7,107	10 934	7,230	6,520	*
Kentucky: Covington: Lexington: Newport*	Shreveport	· Lewiston	Brockton	Chicopee	Fitchburg	Holyoke	Malden	Newton.	Quincy	Solem Somerville	Springfield	Waltham	Battle Creek	Calumet		::	Saginaw— East side	MINNESOTA: Duluth	bb.*	Butte*	aba	•



Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

## GROUP II.-CITIES OF 25,000 TO 100,000 POPULATION-Continued.

							-											
Cities.	Board of edu- cation and busi- ness offices,	Super- inten- dent's office.	Salaries and ex- penses of supervisors.	Salaries and ex- penses of prin- cipals.	Salaries of teachers.	Text- books.	Station- ery, sup- plies, other instruc- tion ex- penses.	Wages of janitors and other em-	Fuel.	Water, light, power. jani- tors' sup- phes, etc.	Mainte- nance- repairs, replace- ment of equip- ment, etc.	Libra- ries.	Pro- motion of health.	Trans-in porta- lion of a	Pay- Trans-ments to porta- other iden of selection of pupils pensuons, pupils pensuons, rent, etc.	Total expenses.	Outlay— new buildings, grounds, new equip- ment.	Grand total, including other pay- ments.
	91	••	7	10	9	1-	ø	6	10	11	2	22	#	15	16	17	18	19
NEW HAMPSHIRE: Manchester	\$1,150	\$6,496	\$7,000		\$143,429	\$1,304	\$5, 506	\$13,350	\$16,664	\$4,924	\$924	\$334		\$1,334		\$205,705	\$7,779	\$221,552
Atlantic City * Bayonne *	2,919	6,935	16,645	\$16, 450 33, 352	93	11, 580	15,930	23, 499	9,770	3, 432	16, 650		2,361		2.150		69, 942	
Camden East Orange	6,578	9,62	6.80	35. 421 28, 212	313, 514	14,0%3	12,957	35, 458	15,524	5,594	35,441	1,449	4,656	165	7,376	518,129 311,464	137, 650 35, 680	353,420
Enzabetn * Hoboken	5,137	4, 4,	90	27, 730	133	8,588 7,123	8,513	36.519	8,072	9,106	17, 20 24, mis		2, 950	2,539	21,334		6,570	
Perth Amboy	6,136 1,176	10,387	SS'1	20,715	255	8,00 3,263	9,594 6,190 8,190	16,433	9,00,0	6.826	∞ ∞ 2 - 21 - 21 - 31	046	2,503		1,031		19,333	
West Hoboken	1,582	4,968		18,183	18	4,346	5,153	9,974	4,129	2,036	5, 24	811	1,025		1,047		17,379	
Amsterdam	1,238	3,950	3300	17, 225		974	2,280	11,096	5,819	4, 407	17, 433	538	202	-	4,206		1.151	
Binghamton Edmira	2,265	. 4. m	3,658	17.478	150,581	5,439	2,568	13,78	5, 554	3,220	14,2	1.028	38.5		300	210, 457	11,000	221,457
Jamestown	3,373	, w, _	9 895	11,000		38'E	8.374	13,5	8,695		12,699	1,190			2,508		109, 281	
Mount Vernon	5, 407	r 40°		21,63		6	0,901	15,351	14,099	<u> </u>	29,082	14,500			6,649		185,095	
New Rochelle	3,344			18,671		6,148	4, 8, 98, 98, 98,	20,152	9,420	8,377	13, 504	88		ī	3,802			
Nugara Falls	2,198 1,914	9,5,0	6,40	15,550		3,273 3,834	5,066	6,699	5, 455	2,163 1,139	12, 702 9, 108	157		92	8,751		36,112	
Schenectady	6,845	6,231		32, 917		13,004	15,295	29,816	29,941	<u> </u>	13, 469	2,617	10,652	-	-			
Union district	6,080	5,100	6,730	22, 861	182, 436	1,250	4,264	24,625	16,850	6,715	11,705	1,571	2,160		2,700	295,076		385, 598
district	1,733	3,087		1,300	010	1,596	2,559	4,669		1,097	7,193	178		<del>-</del>			001	82,448
Watertown		8, 916	×,2,	9,00	74,324	1,587	1,529	10,12	7,500	3,574	20,438	38	8 6 6		889	129,564	140,130	129, 564
Youkers		13,458		34,892	679	13, 535	26, 440 1	35, 43/		7,995	29,280	791	3,146	3,335 -			103,468	872, 795

125, 521 60, 963	901,026 414,375 276,562 152,523 194,964 392,689 691,255	250, 175 378, 763			278, 435 224, 222 224, 222 170, 949 113, 506 443, 370 167		129, 587 164, 801 142, 500 116, 909		
= = =	04044604	2160		-c-40					
8,934 6,208	379, 582 109, 718 92, 508 8, 287 35, 508 106, 083 132, 741 52, 314	72,702 8,416	15,502 57,813 40,304 85,460		11,066 3,336 43,391 38,271 62,067		29,638 29,638 12,528 4,947	7, 738 222, 474 6, 181 1, 042, 427 159, 843	⊱13.
84, 494 53, 149	454, 324 264, 133 140, 709 115, 308 121, 330 13, 058	135, 215 355, 255			235,880 194,676 99,899 347,018 1107,731 316,150		121,034 73,239 129,972 111,962	115,534 408,037 178,371 384,450 180,056	Statistics for 1912
	675 1,614 2,199 1,508 25,912 5,887			5,491	: -	: :	10,088	15,771	* Statisti
			286		200	1,721			· 1
	5,100 699 1,857 2,942				2,990 1,585 1,000 1,000		<del>\$</del> 0	227	
S	500	461			1, 111 93 21, 518	1,100	56 56	1,217	an 10.
4,356	39,989 10,460 65,882 11,453 6,883 23,156	3,397	refr	FIGE	47.6.2.5.2.6.2.6.2.6.2.6.2.6.2.6.2.6.2.6.2	12, 563 11, 216 19, 445 8, 727 3, 949	4, 078 2, 431 2, 352 7, 703	6,727 18,606 4,309 12,310 13,186	d in column
1, 284	13,250 2,339 2,150 2,463 1,642 11,551	3,104 25,082	3, 152 4, 651 8, 271 3, 741	3,790 1,192 3,733	8, 4, 8, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	2,510 864 3,240 416 1,276	1,593 1,594 1,125 876	2,081 4,570 1,892 32,084 3,432	Included
3,358	14,800 6,705 3,788 4,362 7,706 13,247	15,304	1,500,000 1,328,000	13, 4, 4, 6, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	13,2,1,0,0 13,2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	5, 173 7, 316 12, 868 2, 955 6, 625	1,674 1,822 2,467 2,487	2,549 14,640 4,044 5,026 2,955	
5,638	34, 132 27, 946 12, 669 10, 680 12, 376 22, 944 41, 875	23,099	16, 187 26, 935 15, 117 10, 570	25,831 8,417 18,795 16,048	16,945 14,937 31,707 27,342 9,998	14,936 11.983 22,462 4,569 7,726	3,1 rS 3,331 7,587 7,782	7,005 22,458 9,485 29,319 7,149	
1,100	10, 000 5, 120 3, 0.16 1, 849 2, 905 413 10, 150	3,966	994 7,738 7,731 6,502	16,633 5,600 17,788 4,040	20,919 23,35,108 5,521 6,95,221 6,994	7, 439 6, 989 2, 547 3, 332	1,250	618 2,041 3,566 4,201	umn 11.
474	12,568 4,884 1,437 2,71 3,024 11,956	186 2,030	12, 135 6, 962 5, 000 4, 387	9,285 3,130 5,502	7, 438 8, 49, 44 11, 89, 457 12, 894 853 13, 894	5, 379 2, 327 6, 383 2, 437		1,759	d in column
54, 261 35, 933	280, 208 1172, 668 104, 207 11, 784 1133, 248 281, 080 157, 767	82,016 215,259			118,447 108,467 64,990 233,025 199,657 88,951		76,367 58,255 85,214 73,930	76, 379 272, 529 126, 703 278, 800 119, 749	<sup>2</sup> Included
2,187	27,750 19,230 8,400 11,675 4,676 15,900 41,550	13,642 30,892	3, 282 3, 400 3, 400		17, 154 16, 470 2, 000 1, 070 1, 950	2,190 3,000 4,600 15,030	16,116 900 17,772 11,330	11, 730 41, 524 12, 633 3, 100 19, 009	
3,340	8,569 4,825 5,150 20,089 2,291	6,237	2,898	3,300	2, 215 3, 250 3, 250 2, 900 6, 552	5, 220 4, 900 2, 600 2, 150	1,500 1,100 8,286 1,778	1,965 6,922 5,243 12,550 3,250	
4,440	8, 7, 4, 8, 12, 12, 13, 14, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	6,042		457 728 525	<u> </u>		3, 531 2, 500 3, 000 3, 124	2,453 7,453 8,4900 1,250	lumn 6.
602 475	2,500 1,276 1,276 1,200 2,700 6,242	3,932 9,680	5,018 2,849 1,900 737	5,329 1,100 13,218 610		1,338 600 1,414 1,935	1,218	3,2,4,5,8,8 3,2,700 3,7700	Included in colu
NORTH CAROLINA: Charlotte	u u		Allentown. Althona Chester Easton.	1111	McKeesport. New Castle. Nortistown. Reading. Shenandoah * Wilkes-Barre.	<del>- : : : :</del>	CAROLINA: eston 1bia ssee: anooga	Trxas: Austin Dallas* El Paso. Houston Waoo.	1

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

GROUP II.—CITIES OF 25,000 TO 100,000 POPULATION—Continued.	
Ī.	OPULATION-Continued.
Ī.	д
Ī.	100,000
Ī.	10
Ī.	25,000
Ī.	OF
ROUP I	Ī.
ROUF	_
	ROUF

Grand total, including other pay- ments.	19	\$226, 267 1, 301, 774	82, 115 133, 662	1,100,177	188, 149 236, 812	134,346 172,398 320,272		
Outlay— new buildings, grounds, new equip- ment.	18	\$29, 254 247, 769	2,721	430,648	64,945 21,262	9,899 4,181	75,688	75,95 873 873
Total expenses.	17	\$188, 134 770, 279	79,394 133,662	541,083	120,321 187,117	124, 447 168, 217 198, 203	202, 922	245, 791
Pay- ment: to other schools. Pensions.	16	\$2,825 1,336	1,685	5,404	75 5,026	1,127 3,599 2,179	2,037	4,635 635
Trans-i ports- tion of pupils. I	Jš	\$551		1,201		100	င်္ကေ	g :
Pro- motion of health.	14	\$400	93.7 280	539	8	966	<u> </u>	957
Libra- ries.	13	\$383	30 S		2,025 9,131	333	27	1,073
Mainte- nance- repairs, replace- ment of equip- ment, etc.	헏	\$6,119 45,092	1,885	23,353	2,392 13,509	5,706	2,847	4.097 16,033
Water. light, power, jani- tors' sup- plies, etc.	11	\$4,308 9,520	3,931	10,456	840	3,291 3,838 4,661	2, 2, 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	1.83
Fuel.	10	\$4,249 14,152	2,161	12.684	3,375	6,213 12,861	(1. ×.)	9,185
Wages of janifors and other em-	6	\$10,222 42,704	4,277 6,461	32,771	9,273	9,140	13,233	23.501
Station- ery, sup- plies, other instruc- tion ex- penses.	œ	\$5, 168 21, 309	1,154	14,860	5, 124	3,118 6,133		7.648
Text- books.	17	*4.356 31,187	138	10,722		3,855 13,635 14,635	33	6, 026 6, 026
Salaries of teachers.	9	\$120.430 487,956	52, 190 94, 323	349,073	74,545 128,842	73, 166 99, 745 114, 596	88. 28. 28. 28. 28. 28. 28. 28. 28. 28.	70, 188 144, 0°12
Salaries and ex- penses of prin- cipals.	73	\$17,650 57,208	9,500	37, 535	11,337	2,1,5 2,1,5 2,1,5	(4) (5) (5)	13, 121
Søla- ries and ex- penses of super- visors.	#	\$4,834 23,894	920	9,325	3,630	3,298	(6,9) (2,1)	5, 735
Super- inten- dent's office.	60	\$3,900 12,370	3,475	12,698	3,450	3,568	5,240	3,972 6,702
Board of edu- cation and busi- ness offices.	91	\$3,542 15,803	1,812 2,125	20, 410	8,450	1,600	2,209	2,899
Cities.	-	Uran: Ogden, Salt Lake City	Portsmouth	W ASHINGTON: Tacoma	Huntington.	Green Bay	Oshkosh Bacine	Superior

GROUP III.—CITIES OF 10,000 TO 25,000 POPULATION.

					JAK	10.11	TRUCE III.—CHIES OF IOM TO SAME FOR LATION	o or io	01 000	1 000,00	OF CLAS	110.3.						
ALABAMA: Amiston Bessener Gadsden Selma Astricon Promits Selma 450 Proentx 2,500	\$750 450 2,500	\$2,000 2,200 2,000 2,683 7,810	\$810 2,070 2,500	\$810 \$4,470 2,070 2,500 3,000	\$17,544 30,070 18,388 23,072		\$395 458 81 1,000	\$1,371 1,701 1,015 1,168 6,000	(1) \$1,047 \$500 \$00 219 250 2,000 1,500	21,047 300 250 1,786 1,500	\$307, 1,030 \$400 530 200 1,565	\$400 200 200 1,000	\$250 120		\$1,504	\$24,168 42,851 83,280 33,085	\$315 500 427 5,398	25, 458 25, 381 38, 381 38, 381 38, 381
Tucson *		4,433	3,200	2,200	46, 185	3		3,119	200	1,000	1, 750	33	675 1.	-	-	71,709	7,300	74,00

410,067	200, 363 204, 014 121, 562 392, 522	156,837 111,979	298, 490 68, 136	130,654	76, 178 112, 637 94, 505 135, 534		117,850 132,761 229,009 88,410	103,973	88.500 88.500 88.500 88.500 88.500 88.500	246,625	98, 701 83, 511 61, 744 65, 519		
257,392	8,355 109,805 41,671 114,520	2, 691 2, 691 29, 579	85, 650 10, 008	29,039	6,610 37,300 2,275	17,845 91,950	10,000 15,387 145,415 7,529	15,342	627 9,411 24,830	40,746	1,001	3,702 3,702 6,819	
126,855	192,008 92,337 79,891 278,002	143, 249 109, 288 145, 997	201,280 28,128 28,128	87, 633	69, 568 69, 243 94, 505 130, 949	55,094 73,556 72,918	87,319 114,185 83,594 72,463	83,538	28,82,83 28,83 28,83 3,83 3,83 3,83 3,83	205,668	91.396 13.838 17.838	. 3.15. j	amn ð.
	405 370	2796		330	1,134	6, 530	2,365 292 1,510	138	212	24, 130	718		Included in colu
	\$650	1,065			631 337 450		737	8		<u>:</u>			<sup>2</sup> Inclu
	1,020	33	140 2, 400		1,045	1,572 700 400	1,949 2 845 1,080		300	1,546		305	
430	1,111 1,35 135 2,114	1,43 689 689	2,805		160 173 663	250 250 305	402	<u> </u>	194	189	8 <del>8</del> #	32	
13,731	11, 213 11, 213 1, 884 1, 801	5,4,4,6 8,85,5 8,85,5	5,93,93, 5,600 557	4,310	2, 23 1, 320 6, 764 6, 764	5,337	, 4, 4, 4, 5, 253 3, 253 117, 8	6,338	1, 23, 23, 190, 1, 23, 190, 1, 23, 190, 1, 23, 190, 190, 190, 190, 190, 190, 190, 190	6,083	9,862 11,390 3,375 8,094	2,373	
1, 793	2,887 1,797 1,729 6,981	2, 1, 692 2, 1, 692 300	1.2.2 1.83 1.83 1.83	5,334	933 650 565 8, 386	4,44 135 113	51217. 52 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,881	1,351 1,200	3,218	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,		111.
2,921	1,983 1,117 2,580	1,643	1,015	1,656	2,6%5 5,335 6,061 (?)	3,7,5 47,5	4,774 4,092 4,767	770	1,150 496 1,886 900 606	4,169	(E) (3) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		column
	5. 15. 15. 15. 15. 15. 15. 15. 15. 15. 1	19 19 19 19 19 19 19 19 19 19 19 19 19 1	4,11.0 66.8 68.0 68.0	5,015	4,215 4,950 6,684 7,952	3,043 3,800 6,256	7,155 4,075 4,072	2, 495	1,561 873 3,326 1,500 1,130	11,710	5.00.00.00 8.82.82 8.82.42.83	7,711 7,860	Included in
	2,2,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,1; 2,4,2,2,1; 2,4,2,2,1; 2,4,2,2,1; 2,4,2,2,1; 2,4,2,2,1; 2,4,2,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2,2; 2,4,2,2,2,2; 2,4,2,2,2,2,2; 2,4,2,2,2,2,2; 2,4,2,2,2,2,2; 2,4,2,2,2,2,2; 2,4,2,2,2,2,2; 2,4,2,2,2,2,2; 2,4,2,2,2,2,2,2; 2,4,2,2,2,2,2,2; 2,4,2,2,2,2,2,2; 2,4,2,2,2,2,2,2; 2,4,2,2,2,2,2,2,2; 2,4,2,2,2,2,2,2,2,2; 2,4,2,2,2,2,2,2,2,2,2,2,2; 2,4,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	3 4 4 6 2 7 12 6	3,010 6,350 2,004	2,874	1,465 1,316 190 5,050	5.048 2,299 1,105	2,048 4,296 1,455 1,786		1,099 629 4,031 1,216	8,500	1,141	1,500	1 111
	2,27	32	668 1,600		277 1,560 4,472	230	1,752 3,929 5,363 1,978		2,165	2,220	1,105	\$	
107,930	131,740 85,047 201,574	98,8 8,6 8,6	143, FE	52, 164	. 38,435 13,736 11,006		53,365 71,103 48,952 37,956	65,954	50,007 17,696 61,721 26,000 20,296	119,625	80,904 33,430 32,786	28,075 48,292	
	14,310 3,750 22,700	10,077	1,600	7,450	6,425 7,160 6,900	2,300 4,750 1,990	6,500 6,888 6,250		1,500	12,603	1,700	7, 96	12-13.
	7,873 3,500 5,750	9,770	4,780	5,200	2,8,8,4 4,505 205,505	1,100 2,330 2,214	1,000 1,900		1,170	3,200	3,030 1,905 1,935	1,000	istics for 1912–13
	2, 173 2, 580 4, 342	. w. w. r. 8 85 85 8 85 85	2,954 2,850 650	2,400	3,500 3,500 3,500 3,500	3,542 1,000 5,017	4, 924 4, 523 3, 000 2, 519	5, 484	2,300 2,750 2,100 2,400	5,004	2,2,2,60 2,22,30 2,22,30 3,00 3,00 3,00 3,00 3,	3,400	Statistic
	1,303 2,900	1,540	761 1,500 750	006	450 1,042 2,653		F.9.	388	363 1,200 120	3, 462	812 1, 163 1, 489		*
Abransas: Fort Smith	CALIFORNIA: Alameda. Bakersfield. Eureka. Fremo.	Pomona Redlands	Santa Cruz. Stockton *.	Colorado: Trinidad *	Ansonia. Bristol. Danbury. Greenwich	Middletown. Naugatuck.	New London* Norwalk Torrington Wallingford	FLORIDA: Pensacola *	Athens. Brunswick* Columbus. Rome*	IDARO: Boise	Alton Belleville Carro Canton *	Chicago Heights .	٠

14,84

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

GROUP III.-CITIES OF 10,000 TO 25,000 POPULATION-Continued.

Grand total, including other pay- ments.	19	252 116, 139 1115, 139 115, 139 115, 139 1115, 139 115, 139 1115, 139 115, 139 115, 139 115, 139 115, 139
Outlay—new buildings, grounds, new equip—ment.	81	8:1, 348 55, 206 19, 236 19, 236 19, 236 19, 236 19, 236 19, 238 19, 2
Total expenses.	17	## ## ## ## ## ## ## ## ## ## ## ## ##
Pay- Trans- ments to porta- other tion of scheols, pupile, pensions,	91	#120 180 168 168 1,170 1,749 1,749 1,749 1,749 1,17
	15	\$ 890 151
Pro- motion of health.	#1	#2.520 5500 11.839 11.839 11.839 11.839 11.839 11.839 12.830 13.843 13.843 14.839 15.839 16.8
Libra- ries.	22	\$22% \$22% \$22% \$000 \$300 \$300 \$500 \$222 \$222 \$222 \$222 \$222 \$222 \$2
Mainte- nauce- repairs, replace- ment of equip- ment, etc.	킨	2.424. 12.43. 6.47.28. 4.93.29.28.23.14.2 \$4.88. 58.88. 58.88.25. 54.48.25.29.26.27.17.19.2
Water, light. power, jani- tors' sup- plies, etc.	=	# 1500 00 00 00 00 00 00 00 00 00 00 00 00
Fu-1.	92	3.000 3.000 (-) (-) (-) (-) (-) (-) (-) (-) (-) (-)
Wages of sanitors and other em-	6	28.88.42.48.4.69.4.6.4.6.4.6.4.6.4.6.4.4.4.6.4.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.6.4.4.4.6.4.4.6.4.4.6.4.4.6.4.4.4.6.4.4.4.6.4
Station- ery, sup- plies, other instruc- tion ex- penses.	œ	88888888888888888888888888888888888888
Text-	10	1084 1086 1086 1086 1086 1086 1086 1086 1086
Salaries of teachers.	9	% # # # # # # # # # # # # # # # # # # #
Salaries and expenses of principals.	тф	811, 840 11, 840 11, 840 11, 850 11, 850 11, 850 11, 850 11, 850 11, 850 12, 850 13, 850 14, 850 14, 850 14, 850 16, 850 17, 850 18, 850 18
Sala- ries and ex- penses of super- visors.	₩.	24 + 24 + 24 + 24 + 24 + 24 + 24 + 24 +
Super- inten- dent's office.	60	#40%090900004%09 \$885698654855555 \$68868866886588688868888888888888
Board of edu- cation and busi- ness offices.	61	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
Cities.	1	Limois—Contd. Evanston: Dist. No. 75 Dist. No. 76 Fregort Galesburg Inckson ville* Kankinkee* La Salle Mattoon Motime Oak Park Rock Island Streator East Chicago Gary Hammord Huntington Jefferson ville Lafayette Lafayette Lafayette Logansport* Michigan City Michigan City Mindie Logansport* Mindie New Albany Mindie

169,861 79,632 74,660 121,639 1.85,555 91,066	77, 342 91, 656 113, 215 132, 065 65, 963 104, 791 104, 644 83, 680	55,668 63,112 58,568 98,620	22,643 98,437 369,907 39,666 57,1€	171,725	25, 812 167, 952 82, 349 82, 165	58,229 158,342 69,109 69,757 757	8.89.83 1.69.83 1.69.83 8.89.83	138.677
2, 195 2, 195 2, 195 27, 373 84, 887 5, 523	20.025 500 51,584 9,540 4,820 30,000 1,768 1,195	9,272 537 20,060	26,000 230,000 4,615	25,304	116,551 2,072 100	6,116 1,385 2,726 1,385	2. ES1 29,004	10, 100 : n 7.
140, 381 67, 108 66, 643 89, 511 85, 802 78, 478 128, 346	50, 207 82, 372 58, 234 58, 224 46, 982 68, 746 92, 168	46,396 54,012 58,031 78,620	22, 643 12, 437 139, 907 39, 666 52, 551				103, 167 103, 167 113, 288 283, 288	Ë
<b>a</b>	764		885 14,662 122	1,555	209	1, 25 61, 25 822 822 823	1,870 832 222 1,152	1 Included
405			2,666 637 675 2,278	273	3,340	6,0,0,0,0,0 2,2,2,2,3,4 3,2,2,2,3,4	1,802 1,542 1,543 1,543	
960			603 63 327	500	£882	5837288	2.00	
96 100 300 1.186 155	1.809 1.809 209	18 150	112	152		F.C		mn 8.
6,776 6,009 4,307 3,564 2,436 6,118	3,412 1,180 2,126 2,236 1,983 4,108 5,865 6,938	3,753 1,467 1,365 10,000	1,004 5,160 16,013	5,270	3,810 6,622 2,632 1,133	3.335 11.882 1.882 1.819	2,187 1,781 2,639 6,994	Included in column
2322 10.336 10.336 10.336 10.336 10.336 10.336	2.352 972 1.782 1.989 2.735 490	872 1,907 575 1,000 650	8, 824 727	1.248	1,511 988 1,807 1,334		286 288 288 288 288	Includ
3,645 3,645 3,241 4,324 185 185	2,254 2,13 2,13 2,13 3,13 3,13 1,13 1,13 1,13	1.271 (°) 1.413 1.500	6.79 3,335 (1) 3,595	6,785 2,20 191 191	7.5.4.4.5 7.0.2.8.8	54.000 397.25	2,42,6% 2,52,53,54 2,52,53,54	
10, 575 4, 703 4, 434 7, 531 7, 613 5, 613	4. 107 5. 640 4. 898 6. 540 3. 113 3. 861	2,500 5,010 3,900 1,551		5,558 2,250 3,120	8,140 10.828 5,543 5,807	11,654 7,394 1,000	8, 151 4, 059 8, 212 6, 089	
6,772 2,725 1,421 2,161 1,739 3,156	2, 58 2, 54 2, 54 2, 54 5, 51	3,112 3,133	1,359 2,308 4,018 1,196	2,352	5.057 5.087 (5.087 7.276 1.276	(5, 937 (2, 937 (3) 946 (3) 946 (4) 946 (4) 946	2,746 6,643 3,132 1,375	column 11.
200 44 2.838 2.842 397	329		2,599 6,230 1,870	6,461 2,675 1,117	1,764 2,807 2,353	23.23 23.23 23.23 23.23 23.23	3.615 3.615 3.330	
82,164 41,835 46,941 52,681 50,181 48,420 73,091	37,584 36,000 39,171 69,309 28,720 49,620 40,629	25, 125 38, 732 40, 760 59, 000	17,286 42,330 81,900 22,204 20,300	35,067	50.025 92,903 17.03 48.336	88,026 85,027 87,072 81,072 18,072	85, 91 45, 91 48, 333 48, 333	1 Inclu
12, 125 4, 200 1, 500 7, 125 8, 066 13, 550	9.300 1.500 7,270 1.799 6,780	1.500	3,700	3,550	1,800 1,800 2,400	19,7,9,7,9,19,19,19,19,19,19,19,19,19,19,19,19,1	9,930 8,330 2,040	
3,835 3,835 8,250	1,620 2,368 4,368 4,395 3,374	2,475 1,400 765	2,238 2,270	3,127	8,529 8,529 2,050	2, 1, 2, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	2,370	2-13.
3,24,35 2,409 3,25,35 3,000 3,000	1,800 3,400 2,023 3,193 3,038 2,637	2, 425 2, 494 3, 220	2,350 2,750 2,757 2,757	2, 409 1, 500 187, 5	2.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	223723 233723	3,533 3,233 3,233 3,233	7-4
1,150 500 1,380 1,667 816 2,085	600 250 1,650 1,133	250 850 600	3,884 125 288	2.700	<u> </u>	1,302 1,302 1,302 1,302	1.216	* Statistics for 19
LOWA: Burlington Iowa City Koekuk * Maxhalltown Mason City Muscethe Ottumwa.	Atchison * Coffeyville Fort Sout. Hutchinson Independence Lawrence Lawrencott. Parsons of Kwarrer	Frankfort Henderson Owensboro Faducah * LOUISANA! Baton Rouge.	Monroe MAINE: Auburn Bangor. Biddeford. Waterville MARRIAND:	Frederick * Hagerstown Massachuserrs: Adams *	Attleboro Beverly Clinton Framingham	Gloucester Greenfield Léominster Marlboro Medford	Melrose Methuen Newburyport North Adams	*

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

GROUP III.-CITIES OF 10,000 TO 25,000 POPULATION-Continued.

	Grand total, including other pay- ments,	18	28, 28, 28, 28, 28, 28, 28, 28, 28, 28,
	Outlay— new buildings, grounds, new equip- ment.	18	20, 404 2, 118 896 2, 066 38, 246 11, 232 1, 268 2, 689 2, 689 2, 689 2, 689 2, 019 1, 544 1, 544 1, 544 1, 544 1, 544 2, 773 3, 684 3, 684
	Total expenses.	17	570, 447 191,729 191,729 191,729 191,729 191,729 191,729 191,729 191,739 191,7
	Pay- Trans- ments to portal other tion of sechools, pupils, p-assions, reaf, etc.	16	8198 118 118 11.604 22.500 22.500 11.504
	Transportation of pupils.	15	## 13.05 1,200 2,200 2,510 2,510 6,00 1,20
ned.	Pro- motion of health.	#1	84.8 83.8 83.8 83.0 83.0 83.0 83.0 83.0 83
Contin	Libra- ries.	13	# # # # # # # # # # # # # # # # # # #
25,000 POPULATION—Continued	Mainte- nance— repairs, replace- ment of equip- ment, etc.	13	83,478 8,530 1,100 1,140 1
OPUL	Water, light, power, jani- tors' sup- plies, etc.	=	25.0 25.0
25,000 F	Fuel.	10	56, 43 1, 571 1, 571 1, 689 1, 501 1, 501
10,000 TO	Wages of janitors and other em-	5	## ## ## ## ## ## ## ## ## ## ## ## ##
ES OF 10	Station- ery, sup- plies. other instruc- tion ex- penses.	œ	28.28.28.28.29.29.29.29.29.29.29.29.29.29.29.29.29.
CITIES OF	Text- books.	r•	2.533 2.533
GROUP III.	Salaries of teachers.	9	% 1.33 4.34 2.42 2.42 2.42 2.42 2.42 2.42 2
GR	Salaries and ex- penses of prin- cipals.	rio.	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8
	Salaries and ex- penses of super- visors.	+	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Super- inten- dent's office.	60	\$\frac{3}{2}\tilde{4}
	Board of edu- cation and busi- ness offices.	61	251 1, 449 1, 184 1, 184 1, 184 1, 184 1, 186 1, 18
	Citles.	1	MASSACHUSETTS—Continued. Revers. Rydrouth. Revers. Southbridge* Waterford. Waterford. Westfield. Weymouth. Weymouth. Woburn. Woburn. Moura. Alpens. Alpens. Alpens. Alpens. Alpens. Alpens. Aun Arbor Escanaba. Lonwood. Ishpeming. Manistee. Marquette. Marq

117, 416 157,710 69.842	83,370 43,400 130,520 54,360	102, 290 225, 728 127, 259	106,799	156, 430	569,073	13,025 116,852 52,454 45,128 30,702	54, 467								54, 188 43, 836 44, 936		
1,285	2,389	13, 553 52, 823 21, 826	36,432	69, 556	24,400	5, 267	306					8,4% 9,8% 9,8%	55,623	144	3, 587	26,210	
75,685 32,060 37,891	64, 992 40, 910 72, 529 45, 458	73,613 154,185 94,208	57, 693	43,560	34,673	12, 249 104, 392 50, 383 35, 677 30, 702	54, 261					153,414 111,665	64, 22"	37, 58	2 % ±	99.5 7.5.7.	Included in column 5. Consolidation of Beacou, Fishkill, and Matteawan
43	1, 199	1,286				300		1,679	2, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,			13, 205 10, 707	348	1,962	647	14, 279	kill, and 1
	246	596			186	1,976 650 751		23.3			8,08 80 80	1,199				<b>6</b>	ı, Fish
8					i	700		<u>1</u> 1.5	1.1.5	13.11	31	Ę		3	\$6	958	ımn 5. Beacol
11.69	23. 0.00 1900	2,512 489 363		200	39			273	<b>P</b>	4.8°	207	212		2,030	145	324 8	l in colu ation of
639 500 2,560	2,927	11,467	2,308		3, 129	3, 234 4, 876 2, 310	2.550	2,074 4,073	6,317	10.25	10,25	25.52	4, 128	1,251	2, 8, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	3,337 4,537	4 Included in column 5. 6 Consolidation of Beac
1.051 200 2.745	1,271 8,269 985 800	3,324 6,877 1,020	1,350	2,461	647	456 5, 818 3, 220 414	6.4	2,143	3,365	3,206 2,316	1,033 4,911	2,1.5 1385 1385	578	2,231	, 8 6 6 8 8 6 8 8 9 8 6 8 8	, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	
1.637	2.418 (1) 3,209 1.320	4,778	3,118	2,426	, 438	0,000 1,000	2,988	2, 794 6, 111	14.6	48.	.i∝.c	5,674 2,362	1,666	2,501	2, 400 2, 105	2,400	
5,062 1,495 2,234	4,899 4,365 3.695	8,391 11,294 7,241	4,630	2,680	2,265	86,876 3,113 1,656	3,670	2,325	196.7	8,890	20,310	6,611	5,154	2,367	24,7,0 24,2,0 24,0,0	3,012	nn 6. na 8.
628 290	239 1143 3,660	2,756 4,049 2,300	3,032	474	1,150	1, 394	1,719	4, 432 5, 408	8,75°	3,905	12.08.8 18.08.8	6,326 3,043	2,102	77.	FEG.	1,213	<sup>2</sup> Included in column <sup>8</sup> Included in column
	218 218 200	807 538 598	1, 532		€	340 1,936 774 988 1,746	926	2, 4, 6 같은 5	56.6	25.719	2.4.c	2,677 2,116	:	1,650	100	2,043	Include
56, 400 28,315 28,077	45,592 27,038 51,037 26,593	49, 473 83, 467 60, 624	36, 441	37,769	19,822	68,052 20,896 20,294 20,691	34,831	91,042	106,73	93,319	165,551	71.608	43, 249		28,24; 36,336 48,386		er eo
5,028	4,160 1,350 1,250	13,638	1,500	- : -	1,600	3,500	2,850	(²) 8,400	14,766	26,073 6,919	19,100	6,300		027.5	. 5. 7. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	3,375	
1,553		8,883 6,930	1,080			2, 868 2, 150 2, 150	067	3,300	2,000	1,615		1,555	3,750	4,350	<u></u>	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	12–13. mn 11.
3,520	2,715 1,900 2,580 2,450	2,700 3,500 3,162	2,342	3,250	3,302	1,120 2,780 1,500 1,850	2,605	4.414		4, 639			2,475	2,488	2,2,3	2,2,2, 20,8,6 20,8,6	s for 191 in colu
	624 190 740 300	1,768 5,205 1,549	360		300	25. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12		1,705	2,195	1,957	5,165	4, 285 1, 535 1, 585 1,	27.0	1,225	, 9460 910 8	18	*Statistics for 191 Included in colu
	Missochie Jefferson City Ecdala	Anaconda. Great Falls. Missoula	Grand Island	Reno* NEW HAMPSHIRE:	Berlin	Penacook dist.* Union district. Dover. Keene	NEW JERSFY:	Asbury Park Bloomfield Bridge m*	Hackensuck.	Kearny Lone Branch	Montelair	North Bergen	MEW YORK:			Fulton	* *

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

ontinued.
ION-C
PULAT
000 PO
TO 25,
10,000
IES OI
II.—CIT
OUP III
GR

	,					
	Grand total, including other pay- ments.	. 61	\$112, 427 78, 664 289, 982 67, 621 64, 765 50, 275 97, 223 106, 654	93, 397 61, 630 168, 214 89, 376 92, 302	55, 404 107, 270 108, 196 49, 610 90, 243 72, 483 187, 770	98, 013 105, 763 73, 623 98, 581 112, 336
	Outlay—new builaings, grounds, new equip- ment.	18	\$26,603 201,003 878 172 2,753 11,342	2.098 42,256 15,869	8,000 57,495 57,495 5,289	18,374 16 28,592 9,670 4,282
	Total expenses.	11	\$92,569 38,569 88,569 85,446 55,616 48,711 94,470	77, 128 51, 564 113, 097 71, 981 76, 433	44, 149 34, 051 39, 312 94, 980 45, 651 78, 274 67, 526 56, 958 143, 480	60,083 70,836 69,989 97,687
	Pay- Prans-ments to porta- porta- porta- porta- porta- porta- populis. pensions, refit. etc.	16	\$450 \$55 2, 139 1, 047	852	4, 525 1, 368 1, 473	4,609
	Trans- porta- tion of pupils.	15		\$1,100		
	Pro- motion of health.	#1	\$919 904 525 700 436 44	592 694 800	300 300 810 600	84.048
	Libra- ries.	13	\$103 267 681 711 711 1, 276 4, 551	3,000 4,674 14,000 723	88 52555485 1184554854	270
	Mainte- nance- repairs, replace- ment of equip- ment, etc.	12	243 1, 343 1, 343 8, 259 2, 621 5, 563 7, 159	6,011 3,347 8,157 4,693 3,54	1, 387 1, 600 1, 575 1, 300 1, 300 1, 4, 111 1, 610 8, 355 8, 355	1,028 3,509 2,500 2,386 2,386
	Water, light, power, jani- tors' sup- plies, etc.	==	% 564 1, 805 1, 805 7, 833 8, 775 2, 202 2, 040	1,756 5,956 1,541 1,778	83 1,500 1,200 1,200 586 5,782 5,782 5,782 2,642	1,260 3,870 2,933 1,037
1 000	Fuel.	10	(2) (2) \$2, 986 4, 360 4, 364	4,008 (2) 8,449 1,990 3,200	1, 238 1, 600 1, 667 1, 013 (2) (2) 5, 250	1,390 2,004 2,004 4,696
	Wages of janitors and other em-	6	\$5, 196 1, 640 1, 640 3, 907 2, 491 7, 139 5, 397	3, 7.86 3, 7.420 6, 528	2,637 1,900 2,445 5,795 3,675 4,201 10,165	2,553 2,006 3,006 7,75 6,45 8,64 8,64 8,64
10.0	Station-sery, supplies, other instruction expenses.	œ	88. 01-101-101-1 22:24:25:25:25:25:25:25:25:25:25:25:25:25:25:	3,335 19 4,195 1,393 1,156	2, 467 1, 080 1, 080 1, 707 1, 191 2, 475 6, 892	3,062
	Text- books.	l-	\$384 700 3.093 940 70 70 1,726 1,726	25.4.4.8 25.4.4.8	1,509 1,000 1,000 2,246 1,127 1,127 2,371	282 6,000
	Salaries of teachers.	မ	\$55 24, 376 23, 571 27, 167 27, 167 28, 768 43, 359	48.88.89 8.89.75.45.	28,28,28,28,28,28,28,29,24,24,28,27,27,27,28,27,27,28,27,28,28,28,28,28,28,28,28,28,28,28,28,28,	46.157 55,707 47,130 47,376 58,541 63,894
7	Salaries and ex- penses of prin- cipals.	70	\$10,989 4,666 1,443 1,400 3,150 8,983	2,100 6,314 3,300 3,800	4,200 800 9,000 3,300 6,592 1,700	7,387
	Sala- ries and ex- penses of super- visors.	+	(1) \$3,050 4,190 1,355 3,982	3,972 1,909 6,367 1,450	1, 425 3, 000 750 1, 700 1, 400 4, 300	2, 282 1, 280 8, 178 2, 000
	Super- inten- dent's office.	80	8, 2, 4, 2, 2, 2, 6, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	8,2,8,2,8, 0,2,2,2,8, 0,2,2,3,2,3, 0,2,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,	2,4,4,4,4,4,4,4,6,4,4,6,4,4,6,4,4,4,4,4,	3, 250 3, 250 3, 250 3, 250
	Board of edu- cation and busi- ness offices.	64	\$1,440 1,995 1,000 324 125 2,461 2,050	766 551 2,803 793	421 43 416 420 150 3,970	1, 551 267 500 192 1, 850 1, 440
	Cities.	=		wanda Ogdensburg Olean Ossining* Oswego	District No. 7. District No. 8. Plattsburg* Port Chester Rensselaer Zonne. Restore Springs Watervillet Watervillet Watervillet Watervillet Watervillet	Asheville* Durham Raleigh* Winston-Salem North DAKOTA: Fargo

124, 977 128, 977 128, 988 116, 378 116, 378 116, 378 118, 988 138, 988 138	50, 996 71, 106 66, 290 46, 800 163, 355 163, 561	137,550	141, 836 77, 458 223, 029 88, 456 120, 079 69, 453	88.00 88.00 88.00 88.00 80 80.00 80.00 80.00 80.00 80 80.00 80 80 80 80 80 80 80 80 80 80 80 80 8	104,612 115,877 42,785	105,399 99,097 52,750	70,119 227,440 144,783 118,968 97,630	
14, 580 14, 580 14, 581 14, 671 18, 660 200, 600 200, 600 200, 600 4, 578	2,000	9,200	4, 436 321 69, 691 2, 750 4, 434	36, 047	12,648 31,380 400	2, 2, 100 3, 8, 8, 4, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	148, 511 °1, 968 17, 002	п 8.
85, 577 129, 529 129, 529 129, 529 113, 529 113, 650 114, 440 115, 650 117,	39, 896 57, 512 52, 470 41, 400 68, 355 107, 897	87,650	62, 436 56,000 73,249 69,008 94,174	36,728 47,426 38,973 38,212	29,740 30,387 30,387 30,387	91.845 81,154 39,824 67.822	42,418 84,418 64,148	Included in column
135 1, 190 1, 200 1, 200 1, 200	120 120 200 232		2,617 520 2,198	325 525	1,793	758	2,941 2,000 7.00 3,643	Included
0 0 0	5.6		0% 0	08 0		1200	3 1,918 9 2	,
1,000	100	- 	<u>: : : : : : : : : : : : : : : : : : : </u>	250		32.5	139	
2, 500 2, 325 3, 500 3, 500	325 300 300	1,200	6, 1, 4,	8 : 8		161	2,180	mn 11.
7,000 1,000 1,000 3,318 3,007 3,700 3,700 6,000 9,500 9,500	1,956 1,500 1,500 1,40 6,000	5,000	1.0.4.9.4.8 6.1.9.4.8 6.1.9.6.6 6.1.6.6.6	25548 25548	11, 35, 4 105, 4 105, 4	1,757 11,573 4,372 3,355	6,305 3,866 3,866 4,990 3,522	Included in column 11
1,000 1,200 1,153 1,1153 1,1153 2,000 2,185 2,185 1,507 1,507 1,800	600 771 1,175 1,000 2,000 3,464	3,000	1,533 1,425 1,200 1,200	2,908 726 1,365 417	250 250 250 250	400 614 1,288	1,274 1,555 1,319 3,364 2,318	Include
3,500 3,500 3,305 3,305 1,300 1,300 1,300 1,300 1,300 1,300 1,300 1,300 1,300	1.2.1.2.2.1.3.0 8.0.0.0.0.0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.	2,000	1,414 1,645 1,647 2,371 8,545 3,374	650 1,022 1,455 1,303	2,784 1,812 1,000	3,206 3,364 1,364	1,822 1,917 1,779 1,700	61
8,7,2,8,6,7,1,4,7,7,0,7,9,8,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7	2,540 3,450 3,815 5,055	000,9	4.4.8.4.8.7. 3.5.4.8.8.1	-1910,919 13.32,73	0.4.01 E 1.5.5 E 1.5.5	%.644 51:32	3,354 4,820 7,952 9,970	
1,000 1,000 2,403 2,403 1,500 7,970 3,848	100 200 375 1,500	300	3,608 2,050 5,386 4,784 935	1,255 3,406 1,155 885 5,697	3, 485 4, 949 900 870	6, 129 3, 414 675 4, 084	7,2,1,2,8,8,3,1,2,2,2,4,3,4,5,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8	lumn 5.
2, 579 2, 579 2, 884 4, 200 1, 300 2, 114 650	500	·	1,943 1,341 906 1,781 2,554 3,595	1,750 1,653 1,077 1,012	1,264 953 700 7700	3,036 2,036 3,036 596 7,036	1,581 1,533 1,280 1,280	Included in column 5.
8,5,5,6,0 8,5,5,6,0 8,6,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1	25, 450 36, 575 39, 575 39, 570 45, 667 85, 600	62,000	35, 557 35, 167 37, 015 47, 168 54, 718 41, 143	888888 88888 88888	21,000 21,000	58,091 44,072 21,129 31,912	83,684 89,145 146,883 116,883 116	1 Incluc
1, 500 1, 200 1, 200 1, 500 6, 057 11, 518 3, 000 2, 500	4, 740 1, 200 1, 200 4, 800	4,350	5,985 6,825		1,440	7.794 1.40 1,500	3,300	
3,050 3,485 3,485 2,525 7,736 7,736 3,475 2,500	810 900 720 3,510		3,330	727	3,600	1,530	3,971	-13.
augunugaan augaan auga 94488488888888888888888888888888888888	2, 400 2, 200 3, 133 4, 400 4, 315	2,900	3,174 1,975 3,134 3,395 2,520	2,520 2,815 1,991 2,850	2,340		2,2,2,5 3,160 4,166 405	for 1912-
1, 822 1, 822 1, 822 2, 585 1, 000 1, 440 1, 440	810 1,100 300 680 1,942	200	1,039 1,127 3,202 720 1,480	1, 619 1, 330 2, 349 705	300	3, 50 00, 8 00, 8	1,365 300 1,025 605	* Statistics for 1912
Alizare. Alizare. Alizare. Astabula* Gambridge. Esst Liverpool*. Esst Liverpool*. Esst Liverpool*. Esst Liverpool*. Esst Liverpool*. Indicare. Marietta*. Norwood. Piqua. Piqua. Piqua. Tiffin	Oktaroma: Chickasha. Enid. Guthrie. McAlester. Shawnee.	Salem	Beaver Falls Bethlehem Braddock Braddord* Braddord* Carbondale*	Carlisle	Dunmore* Duquesne* Furrell* Greenshure*	Homestead Lebanon McKees Rocks Mahanoy City	Meadville Monessen Mount Carmel Nanticoke North Braddock	*
	0	ם כ	4					

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continue

ntinued.
io)
LATION
POPUL
5,000
TO 2
10,000
0F
-CITIES
Ξ
GROUP

,	E	DUCATION REPORT, 1914.	
Grand total, including other pay- ments.	19	\$7.5 \$7.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$2.5 \$1.5 \$2.5 \$2.5 \$3.5 \$3.5 \$4.5 \$3.5 \$3.5 \$3.5 \$4.5 \$3.5	96,158 57,670 <b>6,04</b>
Outlay— new buildings, grounds, new equip- ment.	18	\$23,960 \$58,481 \$2,055 \$2,000 \$2,000 \$2,000 \$2,000 \$2,012 \$2,000 \$2,0	10,000
Total expenses.	17	44488888888888888888888888888888888888	86, 158 47, 670 56, 635 <b>45, 09</b> 5
Trans. ments to porter of ther titon of schools, pensions, rent, etc.	16	25, Sor 1, 1111 1, 1111 1, 675 1, 285 1, 283 48	3,311
Trans- porta- tion of pupils,	15	\$100	
Pro- motion of health.	*1	25.5 25.0	
Libra- ries.	22	82, 000 3, 539 1, 194 1, 118 1, 118	5883
Mainte- nance— repairs, replace- ment of equip- ment, etc.	21	8. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,1,1,2, 2,86,80 7,804
Water, light, power, jani- tors' sup- plies. etc.	=	25 1 1 1 2 2 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3	1,1 86,85 86,68
Fuel.	01		5,5,2,5 8,8,8,8
Wages of janitors and other em-	6	మీరులులులు ఉందరు దేవాటి మార్గు చెప్పు కు చెప్పు మాక్షామ్మాన్ని కుట్టు కార్గు కుండా కు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు కుట్టు	4.6.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4
Station- ery, sup- plies, other instruc- tion ev- penses.	<b>x</b>	## ###################################	1 98 88 88 88 88 88 88 88 88 88 88 88 88
Text- books.	1-	#1514200004000444 1 4 600 8841145514254556 88 12 528	230
Salaries of teachers.	9	88.34.8.44.4.4.8.8.8.8.24.4. 21.1.8. 28.2.8.2.4.4.4.4.4.8.8.8.8.24.4. 21.1.8.	88,88 99,88 99,886 16,886
Salaries and ex- penses of prin- cipals.	10	\$1,250 130 1,350 1,350 7,910 3,550, 8,500	11,185
Salaries ries and ex- penses of super- visors.	*	3, 300 9, 088	1,080 1,685 726
Super- inten- dent's office.	œ		2,4,4,4, 8,6,6,6 8,6,6,6
Board of edu- cation and busi- ness offices.	34	मुं या मुख्यम् म य	350 128 128
Cittes.	-	PERMYSTIVANIA— ('Ontinued Old Forge Phoeniaville Pittston Piymouth Pottston Pottston Bananokin Sharon Steetton Steetton Steetton Steetton Watten * West Chester Wilkinsburg Rhobs Balaxion Central Falls Crastston East Providence South Dakota Habis Spartanburg South Dakota Habis Bast Providence South Dakota Habis Bast Providence South Dakota Habis Spartanburg South Dakota Habistson * Texass Texas Texa	Denison  Marshall

38, 628 53, 117 50, 863 48, 680 48, 680	89,485 91,204 73,663	31,186 32,240 32,240 32,83,040 32,040 33,040 34,040	89,746 223,011 268,509 134,976 143,407	65, 290 195, 707 53, 297	160, 520 70, 413 140, 673 97, 130 87, 142 176, 329 76, 329 76, 309 101, 307	<b>66,</b> 500	
2,230	36,631	1,695 391 5,000	5, 434 10, 576 12, 377 4, 312	13,632	26, 106 26, 106 26, 106 21, 619 51, 619 531 706 3, 960	679 (2	
38, 423 50, 887 42, 609 48, 694 48, 694	50,210 91,204 58,764	30, 436 50, 652 62, 299 65, 662 20, 136	65, 545 171, 387 224, 770 115, 801 130, 042	55, 913 121, 528 39, 189	109, 137 69, 677 91, 524 97, 130 72, 534 124, 872 84, 025 72, 955	76,331	
268	48	45 9,215 43	, 762 1, 762	2,148	1,945 362 240 240 696 696 1,321 1,547 1,55		
			1,450		242 161		
	1,000	2002	1,375	675	25 193 346 270		
182 200 109 1,385	96	95	82.83 13.53	2,054 47	695 200 888 634 634		FION.
1,20 1,016 9,385	1,644 2,785 3,069	1,022 932 1,044 4,460	3,712 20,801 4,710	3,012 4,119 1,984	9, 648 1, 1248 6, 7, 228 10, 509 10, 610	2,351	TO 10,000 POPULATION
1,339 400 475 1,831	601	2,388 2,388 1,008	1,200 3,733 5,878 11,126 17,925	1,73 157 157 157 157 157 157 157 157 157 157	2, 442 409 92, 304 7,80 1,80 1,80 1,80 1,80 1,80 1,80 1,80 1	213	7 000,0
1,076 1,200 850 (3)	3, S12 8, 255 3, 194	2,087 3,087 368	1,766 3,028 6,112 (1) 5,000	2,039 1,990 1,037	888.00.44.491.	3,065	0 TO 10
2,094 2,575 3,510 3,077	3,348 7,674 4,240	1, 455 3, 669 1, 334 1, 064	5,600 11,195 10,879 (1) 6,514	3, 583 7, 640 2, 509	7,588 6,694 6,694 10,163 6,277 7,73	5,023	OF 5,000
304 130 275 590	1,928 8,677 2,536	300 398 398 496	1, 976 5, 290 8, 115 (i)	1,037	3, 347 2, 4472 2, 753 3, 627 1, 628 3, 953	12,777	IV.—CITIES
	1,717 1,232 2,448	240 15	1, 200 1, 847 3, 854 3, 854 (1) 12, 684	18 746 148	1,818 1,827 1,827 530 1,435 1,901 683	2,395	P IV
29,875 39,512 31,643 44,591 38,549	31,769 57,988 38,582	29,788 43,274 42,493 15,746	38, 600 118, 313 134, 966 100, 995 65, 804	35, 565 94, 554 29, 675	62, 797 40, 536 59, 159 61, 648 61, 648 74, 257 74, 982 36, 857 42, 213 59, 535		GROUP
1, 200 1, 400 1, 085	1,800 (2)	24, 722 8, 460 4, 306	2,800 5,379 14,060 (7) 8,600	1,950	9, 530 6, 020 9, 020 9, 012 7, 416 3, 209 8, 509	1,800	
966	1,500	1,540 2,860	5,300 6,118 10,050 (2) 4,645	1,620	3,570 3,950 4,950 4,102	1,800	
2,2,2,2,2,2,2,4,500 300,4,500 300,400	2,200 2,902 2,575	1,200 2,125 854 2,770 1,738	3, 308 8, 4, 458 8, 650 6, 650 6, 650	2,120 3,597 1,801	1, 650 3, 922 3, 250 2, 5, 7, 55 9, 431 998	2,720	
150 150 560 560		450 360 1,221 480	1,600 2,763 2,400 810	756 1,139 538	200 1,542 7,42 765 300 979 1,046 1,046	1, 200	
Palestine Paris * San Angelo Sherman Temple *	ac	V AKAINIA: Alexandris. Danville * Newport News * Petersburg.	w Ashtaeron Aberdeen Bellingham Everett North Yakima Walla Walla	W EST VIRGINIA: Bluefield Charleston Martinsburg	Appleton Ashland Beloit Fond du Lac. Janesville Kenosha Manitowoc Marinette Warsau	W rowing: Cheyenne	Atabase

Dothan   S2, 500 S1, 575   \$17, 408 \$1, 610   \$2, 523   \$8.98   (1)   \$11, 100   \$1, 320   \$77   \$1, 049   11, 049	LABAMA:	/	***************************************				-								
\$150         1,320         2,130         2,396         675         800         367         11,049         11,049           \$150         1,813         1,814         1,814         1,046         1,046         11,049         11,049         11,049         11,049         11,049         11,049         11,049         11,049         11,046         12,046         12,149         12,144         12,046         12,046         12,144         12,144         12,046         12,046         12,144 <th>Dothan</th> <th></th> <th>500 31,575</th> <th></th> <th>\$17,403</th> <th>11,610</th> <th>\$2,333</th> <th>95.38</th> <th>Ξ</th> <th>\$1,100</th> <th>\$1,396</th> <th> _</th> <th></th> <th>\$28,733</th> <th> \$28, 733</th>	Dothan		500 31,575		\$17,403	11,610	\$2,333	95.38	Ξ	\$1,100	\$1,396	 _		\$28,733	 \$28, 733
\$150         1,830         23,389         675         880         466         18,502         114,677	Florence	:	1,320	-	8,215		188	<b>P</b>	£	330	267		:	11,049	 11,049
\$195   183   13,116   18,125   17,186   1,786	Huntsville	<u>-</u> i	, 00%		12,760	-	2,399	675	08.		9.7	 -	2535	18,502	18,502
1,800 1,800 10,925 17,186 393 205 258 770 14,457 2,619 2,610 2,610 11,224 (1) 305 2,836 2,836 2,619 11,186	New Decatur	<u>`</u> _	813				225	F:39		361	1.066		_	18, 103	23,453
2,100 2,100 11,255 17,186 2,86 2,836 2,836 2,836 2,836 2,836 2,836 2,836 2,836 2,836 2,836 1912-13	Talladega *	1,5	00			_	106	988		258	0//				14, 457
ties for 1912-13	Tuscaloosa *	463 2,1		81,225	17,186	~ :		1,254	£	100	2,886				33,916
		* Statis		12-13			I Includ	led in col	umu 1			2 Include	ժ in ջորու	n 6	

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

GROUP IV.—CITIES OF 5,000 TO 10,000 POPULATION—Continued.

Grand total, including other pay- ments.	19	\$38,817 83,049 40,331 45,544 26,230	53,992 56,901 44,730 110,037 50,586 270,749 82,776	92, 904 53, 514 124, 568 74, 986 64, 615	36, 28 37, 28 39, 000 39, 000 39, 180 39, 110
Outlay— new buildings, grounds, new equip- ment.	18	3,772	2,931 12,945 111,574 111,574	2,150 2,632 2,632 636	8,000 2,500 50,000 2,350
Total expenses.	17	\$38,817 81,849 40,351 34,372 21,730	48,4,8,8,5 4,8,4,8,6,5,5 4,8,5,5,5,5,5	81, 489 42, 387 108, 305 72, 231 63, 715	22, 832 23, 832 24, 832 26, 832 26, 832 27, 83
Par- Porta- nen's to porta- other tion of schods, pupils, persions, rent, etc.	16	\$1,518	131	360 225 1,035 2,308	1, 135 1, 135 1, 135 3, 941 3, 941 558 150
	15		\$440 733 86	330 128	1,336 2,105 2,105 3,747 797 <b>473</b>
Pro- motion of health.	14	\$300	240	404	206 206 85,00
Libra-ries.	13	\$300 200 297	341 2,700 3,841 3,841	143	246 230 102 155 180
Mainte- nance- repairs, replace- ment of equip- ment, etc.	12	\$1.535 9,000 1.165 1,047 480	\$94 1,375 800 4,545 1,230 2,566	2,1,2,1,4,4,5,506 1,27,1,27,5,50,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5	1, 658 1, 677 1, 677 1, 677 2, 179 1, 380 1, 584
Water. light, power, jani- tors' sup- plies, etc.	=	\$1,200 1,872 160	1,186 11,779 11,779 11,470	2,182 1,256 971 1,244 3,309 1,314	1,222 430 2,150 1,984 2,263 2,263
Fuel.	10	\$1,565 1,080 8,365 1,462	349 1,920 600 594 780 1,162	3,348 1,229 6,522 2,733 1,031 2,845	1,608 1,216 2,115 2,115 1,596 1,453 (2) (2) (2) (2)
Wages of janitors and other em-	6	\$3,809 2,7700 2,1365 1,480	3,220 3,204 5,195 11,211 4,271	6, 434 2, 628 9, 945 3, 901 3, 768	2, 301 2, 474 2, 715 2, 715 1, 664 1, 768 1, 768 1, 350
Station- ery, sup- plies, other instruc- tion ex- penses.	œ	\$213 3,300 1,527 190	1, 433 7, 991 2, 156 33, 306 2, 315	2, 992 543 701 1, 531 1, 013 2, 145	1, 469 1, 357 878 1, 192 1, 116 1, 203 1, 203 1, 203 1, 203
Text- books.	19	\$1,03S 410	1, 646 650 834	1,682	1,742 770 692 987 718 522 1,025
Salaries of teachers.	9	23,336 23,336 15,386 15,386 3,886 3,886 3,886	8, 8, 8, 8, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	2,4;1;4;4;8; 2,6;8;8;3;1;	19,389 22,542 26,542 25,115 17,070 13,102 13,102 17,807
Salaries and ex- penses of prin- cipals.	7.0	\$3,060	3,900 2,000 2,463	(1)	006
Salaries and ex- penses of super- visors.	4	\$4,299 900 1,120	1,800	3,970 3,045 3,820 3,850 3,850	1, 260 472 850 850 450
Super- inten- dent's office.	es	\$3,485 2,810 2,280 2,000	2, 500 840 8,500 9,820 8,600 6,500	2,635 1,761 3,73 3,873 3,247	2,2,2,4,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2
Board of edu- cation and busi- ness offices.	61	\$900 100 459 600	1,008	1,340 578 1,944 500 2,517	100 70 366 650 242 188 75
Cities.	-	ARIZONA: Bisbee* Douglas Globe* Presoott ARKANSAS: Dousboro	CALTORNIA: Alhambra: Marysville Napa: Richmond San Rafzel * Santa Ana Banta Rosa	COLORALDO: Boulder. Canon City. Cripple Creek. Fort Collins. Grand Junction.	CONNECTICUT: Branford Derby East Hartford Enfleld Frafffeld* Huntington New Millord

18,306 25,831 70,638 24,510 46,169 25,993	35,000	10,474	19,622 48,042 19,768	15, 200 20, 218	27,670 26,560	25,000 24,076	72,026	94,248	140, 525	47,839	17,25	22,23	30.33	138,72	88,643	24,612 34,612 35,612	30,133	67,328	30,335	88 88 88	
24,033 24,033 11,211 11,038	680	908	19,475		6,400	1,300	1,998	17.540	49.239	2009		19.400	1,100	177,02	6,847	25.4	5	1,645	30, 300	0,4%	
18, 205 25, 831 44, 655 23, 970 44, 958 32, 660 25, 003	33,660	9,674	19, 622 24, 405 19, 768	15,200	27,670 16,989	18, 400 24, 076	54,448	63,260	21 770	47.539	16,115	29.113	8 25 8 2 2 3 2 2 3	53.55 55.55	81.23	24,612	27, 1.82	57,300	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22,331	п.
1,392 950 175 4 273	217		216		183		386	545	G 6	3 !		8	152	190		200	180		385	2,214	in column
750 1,700 3,320 1,474 1,052	1,264						90,	2,275	9,300									13			Included in
120 16 10 10	871							1,443		500	3	711	37	9.0		S	3 8	<u>کو</u> :	68	281	111
100 240 15 401	272			100	126		000	143	100			TAT	388	142	3			102	36 6	51	
25, 069 5,009 1,247 1,247 883	1.701	2,635	378	200	530	967		3,020	930	3, 791		4,732	4,643	3,321	1.530	650	1.217	6.945	4,359	2,062	
624 884 885 885 885 885 885 885 885 885 88	196	125	108	200	232	654	1,112	1.632	1,104	3,798		1,3	1.379	2,521	5,119	1 E S	2 2 2	977	742	9,00	
1, 250 4, 395 1, 854 1, 600 1, 712 1, 572	1.6%	120	254	588	360	6 6 6	2.967	2.040	0.410	3	Ş	(3) Feb.	1,632	(E)	(5)	100	(2)	3,338	(3)	1,687	column 6
2,148 1,689 1,020 2,514 1,914 1,225	1,897	254	386	20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.	13 S.	655	3,955	3,337	2,000	4,478	1.123	2.250	3.23	3,300	986	1,125	2,272		1,395	1,327	Included in
23.25.25 23.25.25 23.25.25 23.25 25 25 25 25 25 25 25 25 25 25 25 25 2	617		378 482	433	1, 793	500	1.098	1.988	500	1.089	288	2,0%	1.047	950	4.544	1664	1.006	931	808	8	<sup>1</sup> Incl
409 758 11,200 2,141 966 1,143	218	İ		842			841	179		9	3 8	8 :		1,417	916		5		142		
11, 500 13, 730 27, 565 14, 000 23, 041 20, 810 15, 461	17,465	6,540	17,955 15,961 16,298	10,000	13, 424	12,200	37.843	38.006	46,871	30 330	12.800	16.931	14.096	32.974	51.811	19.017	19,505	36,513	20.370	12,607	
1,550 1,850 1,200 3,700 1,200	2,750		2,300	1,500		2,000		4,212		1.300	1.800	050	2,650	4.072	3,051		020	1.500	2,000		2-13.
458 1,920 1,200 2,558 915	1,284	i		009		ī	765		-	909	3 :	3 :	2,600	5	4.663		495				tistics for 1912-13.
265 1,700 2,261 1,000	2,155	Ť	2,400	1.800		2,100 1,830	2,550	96.09		2,24	35.5	2.030	1,982	3,224	25.427	1.88	1.360	2,33		1,971	
248 350 387 136 233	996	+	292	250	3 :001	9 9 9 9	1,205	1,366	97.4	300	3	50.5	8 7 5	1.655	1,000	150		986	611	251	* 8t
Plymouth Putnam* Southington Stafford Stafford * Kratford *	w inchester (post office, Winsted).	Lake City *	Albany * Americus	Elberton Fitzgerald	Lagrange	NewnanValdosta	Coeur d'Alene	Pocatello	I.W. Falls T	Belvidere	Carbondale *	Charleston	De Kalb	Granite City	Kewanee.	Litchfield	Marion	Monmouth	Mount Vernon	olney	
8077		ED	1914-	vo	L 2-		12		-			v									

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

Continued.
).X.
ATI(
OPULATION-
PC
000,
TO 10
TO
5,000
OF 5,000
<b>LIES</b>
7
=
ROUP
G

	EIL	DUCATION REPORT, 1914.
Grand total, including other pay- ments.	19	28, 28, 28, 28, 28, 28, 28, 28, 28, 28,
Outlay— new buildings, grounds, new equip- ment.	18	2.2 964 2.2 964 39.118 99.118 11.73 2.4 9.2 1.73 2.4 9.2 1.73 3.634 4.64 4.64 1.73 1.73 1.73 1.73 1.73 1.73 1.73 1.73
Total expenses.	17	588 288 288 288 288 288 288 288 288 288
Pav- Trans-ments to porta- tion of schools. pupils. pensions, hent, etc.	16	\$1.100 \$1.000 \$1
Trans- porta- tion of pupils.	15	\$589
Pro- motion of health	#	#7.0 129 129 129 139 139 139 100
Libra-	£1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Mainte- nance- repairs, replace- ment of equip- ment, etc.	21	# 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Water, light, power, jani- tors' sup- plies, etc.	Ħ	2 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Fuel.	10	\$3.755 \$4.822 \$4.822 \$5.83
Wages of janitors and other em-	6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Station-very sup- plies, other instruc- tion ex-	00	18.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1
Text- books.	t*	8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8
Salaries of teachers.	9	第 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Salaries and ex- penses of prin- cipals.	,5	81.700 1.350 1.300 1.461 1.461 1.463 1.300 1.461
Sala- ries and ex- penses of super- visors.	#	\$1,555 2,250 1,710
Super- inten- dent's office.	63	\$2,700 1,1937 1,1977 1,
Board of edu- cation and busi- ness offices.	91	68 5 5 6 5 7 6 5 7 6 6 5 7 6 6 6 7 6 7 6 7
Cities.	1	ILLINOIS—COULG. Paria. Paria. Paria. Pekin * Pekin * Pekin * Perin * Poutiar Sierling * Dis. No. 11 Taylorville * Liast side * West side * West side * West side * Uhana. Alexandria * Bedford * Bloomington * Brother * Cinton * Columbus * Colum

		•		
44, 701 52, 158 46, 936 47, 262 75, 388	40, 463 88, 190 89, 280 80, 280 80, 280 80, 280	58, 382 138, 284 138, 286 138, 286 138, 286 13, 110 13, 189 13, 189 18, 284 185 186 186 186 186 186 186 186 186 186 186	cerist and a company of the company	05, 41 81, 82 81, 82 81, 82 82, 82 82, 82 82, 82 82, 82 82, 82 82, 82 82, 82 82, 82 82, 82 82 82 82 82 82 82 82 83 83 83 84 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86
8,930	1,500 5,646 22.000 500 7,371 27,613	121.339 71.421 350 5.668 62.500 4.224 3.332 2.820 711	6,550 250 1,250	350
30, 265 45, 495 40, 596 39, 472 55, 375	36,675 37,646 47,017 40,403 38,080 29,952 51,252	52.845 50.855 51.831 53.091 47.836 83.095 111.389 45.192 45.192 46.105	22, 52 21, 52 21, 53 37,  11, 900   18, 132   23, 135   23, 135   23, 145   23, 145   23, 145   24, 14	
55 55	3.000	1, 26.7 65.6 24.0 29.0 75.6	3, 483	11,900 11,900 18,132 10,52,185 10,53,185 10,53,183
		to the		1,000 210 210 585 585 530 530 865
194	550	200 88 90	550	
250	100	207 100 100 140 140 239 399 697	200	
2,049 1,500 1,500 1,800	1,000 2,283 1,545 2,500 1,699 2,487	1, 865 1,000 1,000 6,850 1,980 1,980 1,980 1,348 2,850 2,70	2, 020 175 175 175 175 175 175 175 175 175 175	250 1,173 1,187 1,185 1,185 1,188 1,
259 1,008 600 2,087	1,000 1,660 5,032 415 900 5,771 1,240	25 25 25 25 25 25 25 25 25 25 25 25 25 2	885529 625 885529 625 885539	400 138 171 171
1,086 1,480 812 1,000 2,000 2,418	3.000 1,242 1,465 1,500 1,500 1,500 2,028 1,083 1,083 1,083 1,083	1.475 10 1.828 2.292 1.851 851 1.786 1.158 1.709 1.834 880 1.341 7,	1, 637 659 500 500 700 700 650 650 650	2, 2, 2, 3, 5, 2, 2, 3, 5, 2, 2, 3, 5, 3, 5, 2, 1, 2, 2, 1, 3, 1, 4, 1, 5, 1,
1.879 2,395 2,595 2,925 5.859	2, 745 2, 745 2, 745 2, 745 2, 745	3.160 2.190 3.872 1.935 3.382 2.737 1.942 5.116 (2) 3,180	2.385 2.340 1,120 1,120 1,900 1,943 1,943 1,522 1,532 1,532	200 3,624 200 3,624 1,311 1,51
1,062 2,354 75 3,704	400 1,043 1,453 670 858 37 1,597	2.998 11.835 626 626 626 11.724 11.721 1.721 1.721 2.634 2.634	1,533 350 100 706 400	200 345 360 1,739 1,000 2,539 1,652
193	1,942 1,942	150 50 125 14 14	50	2,300 1,348 1,191 1,191 1,188 1,000 1,213
20,162 28,529 32,131 27,572 24,004	22,000 39,739 39,739 26,114 20,339 36,211 36,211	29, 064 32, 397, 145 39, 145 19, 071 18, 381 4, 159 26, 27, 264 27, 26	28, 483 21, 483 22, 080 22, 080 23, 083 23, 083 24, 130 25, 130 27, 131 27, 13	8, 500 17, 079 16, 568 16, 650 18, 294 16, 824 17, 626 21, 705
1,080 5,010 1,300 2,000	1,820 1,000 1,200 1,350	1.300 1,300 20,571 3,313 3,420 4,660 (?)	1,800 1,200 1,200 1,200 3,995 1,064 2,200	1,500 1,500 1,606 1,300 1,500
1,800	4,98	765 1,500 2,800 675 1,575 (2)	81G	550 500 500 2, 450 625 912-13.
2,2,200 2,200 4,200 4,400 1,400	2, 12, 125 1,600 1,600 1,600 1,600 1,904 1,904 1,904	1, 930 1, 930 1, 930 1, 930 1, 930 1, 930 1, 930 1, 930	6,6,6,1,1,1,1,6,6,6,6,6 6,6,6,6,6,6,6,6,	3,100 550 850 400 658 550 658 550 5,100 2,100 2,450 2,100 2,450 2,100 2,450 2,100 2,450 2,100 625
300 300 330 400 1,156	240 412 50 297	795 144 164 164 106 200 200 200 200 200 200 200 200 200 2	25 55 55 55 55 55 55 55 55 55 55 55 55 5	200 250 50 100 200 125 20 250 200 200 200 200 200 200 200 20
				*
Seymour Valparajse Wabash Washington	Cedar Fajis Centervije Charles City Creston * Creston * Gritnali Oelwein Oelwein	A Names City. A Names City. Chante. Emporis Galena. Juncia City. Newton. Ottuwa. Roedale. Roedale. Roedale. Roedale.	Ashland Bellowue Bowling Green Danville * Danville * Mayton Hopkinsville * Mayfield Maysville Puris Richmond * Witchester *	Houms * Houms * Haubars Bath Brewer Brinswick * Calais Gardiner Freque isle Rockland
Seym Valpa Waba Wash Wash	Cedar Falls Centerville Charles Cit. Creston * Fort Madis Grinnell Oelwein	Arkanass Cifenutas Cifenutas Cifenutas Cifenutas Cinentas Cinentas Cinenas Iola Iunction Cifenutas Citava Citava Citava Wellington.	Ashland Bellavue Bellavue Bowling Gr Danville * Davton Mayfield Maysville Puris Furis Witchester	Houma * MAINE: Bath Brewer Brunswick Calais Presque Isi Rockland.

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

GROUP IV.-CITIES OF 5,000 TO 10,000 POPULATION-Continued.

Grand total. including other pay- ments.	19	\$28,011 67,062 29,545 40,383	35,083 33,098 27,019 45,752 51,552	35,217 35,217 33,217	71,55 72,613 610 610 610 610	3, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	39,069 42,206 90,826 51,577 51,207 56,075
Outlay—new buildings, grounds, new equipment.	18	\$26,250	322 741 460	13,722	2,1,5 2,030 6,10 6,10 6,10	87	348 3,549 306 14 911
Total expenses.	17	\$28,011 40,317 29,545 40,383	35,083 33,098 27,019 46,430 40,590	35, 24 32, 24 32, 217	61.327 74.563 45,636 40,940	39, 124 30, 288 32, 288 32, 941	88,721 87,206 87,277 51,207 55,066
Trans-ments to other tion of a cher tion of the ring o	16	001\$	171 1909 1819	41111 4883	왕[[존경	388	453 1,481 339 1,481
Trans- porta- tion of pupils.	2	\$2,002 2,836 2,426	1, 200 1, 154 1, 140 2, 178 50	1,2,2, 0,3,5 161,	2,246 3,127 127	., 8, 8, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	2, 177 2, 270 3, 674 1, 700 402
Pro- motior of health	14	\$15 200 250	279 198 190 250 102	100 303	1,170 125 306	#2288 88288	888212888 888812888
Libra- ries.	£5			0.95 0.95	36	13	46
Mainte- narce- repairs, replace- ment of equip- ment, etc.	21	2,208 1,327 500	2.971 2.971 2,982 943 838	4,1118, 973, 1,203,	2,0,00 12,2,2,3	181148 21286	25.28.23.88 25.28.23.88
Water, light, power, jani- tors' sup- plaes, etc.	=	\$61 614	1,394 601 654 652 2,289 464	19 24	23.2%;	)	8745878 8745878
Fuel.	10	\$1,770 2,335 1,705 3,659	1,986 1,980 2,399 2,052	2,679 1,445 761	3,143 3,928 1,678	1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	2, 24, 25, 27, 27, 27, 27, 27, 27, 27, 27, 27, 20, 27, 27, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
Wages of janitors and other em-	6	\$1,448 2,231 1,452 3,053	2,58 1,292 2,224 2,333 4,333 4,333	1,095 4,619 1,834 2,448	2,906 4,271 3,059 2,437	2,621 2,621 1,970	191917.914.8.8 1518.48.88.915 1518.88.89.95
Station- ery, sup- plies, other instruc- tion ex- penses.	oc	2,337	1,93,1 1,93,1 1,93,1	1,530	6,326 2,222 2,722 6,733 6,733	25.4 25.25 26.25 2	2.1.1.2.1.2.1.2.1.2.2.2.2.2.2.2.2.2.2.2
Text-	r	\$ 1. 1,348,1	1,988 327 832 1,465 1,256 1,217	1,353	1.920 1.936 1.108	1,306 247 991	1,034 1,034 1,157 1,157 1,479 1,630
Salaries of teachers.	y	\$17,620 24,590 16,435 22,529	23,525 15,450 16,747 24,234 22,533	55.55 15.54 19.69	30,762 21,403 24,697 22,833	8. 26.33 8. 72.78 8. 72.78 8. 72.78	22.28.25.55. 22.28.25.55. 22.94.1
Salaries and ex- penses of prin- cipals.	7.0	\$600	1.800	4,800	4, 200 2, 200	4, 200 1,300 4,055	5,178 1,600 1,900 5,932 6,814
Salaries and ex- penses of supervisors.	4	\$2,230 1,900 1,700	900	900	25.7.4 25.23.3	1, 98 88 88 88 88 88 88 88 88 88 88 88 88 8	1,500
Super- inten- dent's office,	90	\$1,100 790 1,842 720	1,130 1,832 1,832 1,816 2,934 2,223	2, 225 1, 125 1, 656	2,2,2,2,2,2,2,2,3,3,3,3,3,3,3,3,3,3,3,3	1,493 1,468 1,629	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,
Board of edu- cation and busi- ness offices.	G1	\$75 650 10\$	300 611 147 600 40	178	1,116	883 883 883 883 883 883 883 883 883 88	3 55 55 55 55 55 55 55 55 55 55 55 55 55
Cities.	1	MAINE—Continued. Savo. Sanford Skowhegan. South Portland.	MAN CRITISETTS: Abington Amesbury Amhorst Andover* Athol.	Bl.wkstone. Braintree. Bridgewater.	Concord	Franklin Grifton Hudson Mansheld	Marhlehead * Middleboro * Milton Montague Notirk Nedhan

6.25.25.25.25.25.25.25.25.25.25.25.25.25.	99.92.93.93.93.93.93.93.93.93.93.93.93.93.93.	65, 400 54, 564 167, 205 167, 205 167, 205 133, 656 131, 656 57, 014 48, 254 69, 984	26, 739 15, 632
15, 101 2, 119 761 761 1, 343 1, 343 2, 671 400 962	35, 183 9, 017 10, 891 2, 201 11, 284 11, 284	7, 200 45, 608 103, 251 7, 247 120, 708 51, 906 450	200
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	\$\$.85.54.854.858.828.828.838.838.838.838.838.838.838.83	20,000 24,000 24,000 20,000 20,000 20,000 46,000 47,000	26,739 15,432 n 6.
39 779 1, 611 1,714 1,714 1,218 1,218 1,218 242 1,218	1144 1120 1120 1120 122 123 123 124 126 126 126 126 126 126 126 126 126 126	6.40 2,237 7 52 450	2 Included in column
1,190 2,374 200 200 233 669 1,266 2,369 600 2,103 2,103 654	2,627	1, 970 1, 970 2, 720 5, 109 432	ncluded
200 200 150 150 150 160 250 250 250 250 250 1,038	69 5,345 1,20 1,20 100 100 100	705 1, 910 1, 910	
295 100 8 8 6 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E18884488 78	500
6,359 6,359 6,359 6,359 6,359 6,359 6,359 6,359	4.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	6. 4. 8. 8. 9. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	108
1, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	2,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2	3,780 2,001 1,750 3,559 2,897 2,200 1,195 1,322	1,041 230 1.
4.6.4.0.4.4.6.9.4.4.9.4.9.8.9.9.9.9.9.9.9.9.9.9.9.9.9	088.44.1.1.1.8.84.9.99.1.9.9.1. 88.44.1.1.1.8.84.9.99.1.9.1.9.1. 88.48.88.88.99.1. 88.69.1.	2,1,1,2,2,4,1,2,2,4,1,2,2,2,2,2,2,2,2,2,	498 column 1
60000400400004-46000 600000004-46000 60000000000	<b>1</b> %чүччччччччччччччччччччччччччччччччччч	2, %, %, 4, 2, 7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	. 725 498   720 100 Inaluded in column
8. 2, 1, 2, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	######################################	1, 2, 5 1, 660 1, 986 1, 986 6, 186 1, 158 3, 560 3, 565 3, 565	I Ino
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	3, 673 21 71 71 71 71 71 71 71 71 71 71 71 71 71	1,700 1,882 1,882 726 3,726 3,667 1,093	208
4, 13, 33, 13, 13, 13, 13, 13, 13, 13, 13	82 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28,000 24,7412 24,700 25,036 34,141 31,621 38,686 27,012 28,198	21,882 10,270
1, 553 6, 091 2, 700 5, 460 4, 100 2, 300 4, 092	1, 200 1, 550 1, 530 1, 300 1, 300 1, 600 1, 600	1, 230 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2-13.
1, 100 1, 100 1, 650 1, 650 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	2,160 1,530 3,550 8,250 3,200 1,480 1,575	, 509 1,080 tistics for 1912-13
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	8, 844444 1444 8, 844444 1444 8, 844444 1444 8, 8444444 1444	2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	
61 128 138 142 142 142 618 618 618 87 87 87 87 87 87 87 87 87 87 87 87 87	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	600 600 7,150 5,143 851 851 851	# Sta
Northbridge Palmer Backland Backland Baugus Stoteham Brampscott Ware Wate West Springfield Whitman West Springfield Whitman Withenstey	McHigan Marchian Malbion Benton Harbor Benton Harbor Boyne City Cadillac. Cadollac. Coldwater Grand Haven Hancock Hillsdale* Honghton Monroe M	MINNESOTA: Albert Lea Bemidji* Claquet Crokskan Eveleth Hibbing New Uim Owstorna	Corinth

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

ntinued.
Cor
ON-
ATI
OPULA
10,000 P
TO 10
5,000
OF
-CITIES
Σ
GROUP

		DOCALION	A		
Grand total, including other pay- ments.	19	\$73, 93.7 24, 325 78, 469 26, 650 25, 815	58, 178 24, 299 24, 299 116, 196 114, 928 114, 928 65, 469 65, 469 137, 840 100, 738	46, 615 69, 723 45, 625 64, 571 82, 600 83, 754 71, 104 71, 104 84, 201 84, 201 84, 201 87, 372	29, 307
Outlay— new buildings, grounds, new equip- ment.	18	\$65,000	19,441 7,531 860 86,000 88,000 89,000 27,697	1,800	
Total expenses.	17	\$28,337 24,325 45,771 20,650 25,815	30,093 47,195 21,1205 22,120 26,245 26,829 31,964 32,720 43,840 62,966	42, 521 46, 543 43, 537 55, 270 32, 600 32, 564 51, 253 46, 291 31, 692 31, 372	26,803 18,062
Pay- Dorta- ments to porta- other tion of schools, pupils persions, rent, etc.	16	\$200	4, 4, 24, 28, 37, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	2, 579 2, 579 986 4	3,540
	15			3860	3,475
Pro- motion of health.	##	95.00		371 200	180
Libra- ries.	<b>22</b>	239	139 263 263 263 167 1,131 1,539 173 79	1,900	
Mainte- nance- repairs, replace- ment of equip- ment, etc.	21	\$1,139 800 850 664 500 1,000		4,031 9,745 9,745 3,960 1,360 1,360 1,360 1,260 3,149 3,149 3,149 3,242 3,242 3,242	2,391
Water, light, power, jani- tors' sup- plies, etc.	==	353	10 10 10 1 2 3 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	3.758 3.00 300 4,429 216 949	141
Fuel.	10	\$478 150 300 300	1. 6 1.1.1.8.3. 1.1.1.6.1.9.1.1.8.3. 1.1.1.1.8.3.1.1.8.3.	1,180 (2) 1,325 1,325 1,500 1,700 1,700 1,926 1,926 1,518	1,795
Wages of janitors and other em-	6	1,235 1,736 900 900	6191-1-191919191919191919191919191919191	2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	1,458
Station- ery, sup- plies, other instruc- tion ex- penses.	s	\$375 451 100 700	1, 223 3.523 3.523 1, 500 1, 500 6, 669	3312 1,369 1,500 1,500 1,420 3,540 1,423 1	765 254
Text- books.		\$630	1.28 3.35 1.25 1.460 1.460	250 1,969 1,969	592 257
Salaries of teachers.	9	\$15,364 17,760 36,395 14,700	전원정면원단정원설정 요출용되었으는 10학교호	89 82 17 1 28 89 85 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13,644
Salaries and ex- penses of prin- cipals.	10	\$5.250 1,200 2,175	5,775 5,775 2,800	() 2, 065 4, 000 4, 825 1, 500	
Sala- ries and ex- penses of super- visors.	#	\$810 1,350 1,815 1,815 2,400	52 98 98 98 98 98 98 98 98 98 98 98 98 98	3, 160 3, 160 1, 710 8, 887 8, 810 1, 440 1, 870	1,283
Super- inten- dent's office:	60	25,55,55 25,55,55 4,55,55 4,55,55 4,55,55 4,55,55 4,55,55 5 5,55 5 5,55 5 5,55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	55555555555555555555555555555555555555	2,500 2,500 2,500 1,950 1,950 1,828 2,610 2,610	1,220
Board of edu- cation and busi- ness offices.	61	240	9886 1530 8886 9886 9886	304	129
Cities.	1	Muscisary — Contd Greenville Gulfport Laurel McComily Yacoo City	Missoria: Carthage * Carthage * Falta River Fulton Independence Kirksville Lexingon Mexico Nevada Poplar Bluff Websier Groves.	Bogenau Kalispell Livingstea Nerrassa. Beatrice Columbus Fairbury Fremont Hastings Kearney Norfolk*	Claremont. Derry

22,512 28,463 38,541 21,691	28, 28, 28, 28, 28, 28, 28, 28, 28, 28,	46.888 22,883	6.00
	9, 000 9, 000 9, 000 27, 403 37, 403 8, 370 8, 900 1, 041 77, 660	4, 700	3,015 400 1,632 1,632 50,539 50,539 27,000 139 139 139 148 2402
22,512 26,552 29,541 29,691	99,907 16,967 16,967 16,967 16,967 16,967 17,968 10,123 11,239 11	40,326	e4444446544565564564444 64444465545656456466666666
1,963	816 1,500 701 109 838 838 1,096 1,696	195	220 330 4480 1,088 460 464 250 250 250 250 260 260 360 370 370 370 370 370 370 370 37
1,684 308 4,642 704	325 325 330 12 12 10 10 1, 3,74 57		a project
8	2364 2364 2364 2366 2366 2366 2366 2366		
23	300 127 437 467 467 467 467 467 467 467 467 467 46	500	2564 2664 2664 2709 2709 2709 2709 2709 2709 2709 2709
2,159 1,847 632	1.000 1.000	1,941	11, 704 30,
120 267 344 246	2.52.25.25.25.25.25.25.25.25.25.25.25.25	679 350	1
1,917 1,722 1,473 1,228	1.8. 95. 14.99.91.14.19.92.92 8年度14.866差元級表表表表表 3.4.366差元級表表表表表	1,317	2,008 2,000 1,100 1,100 1,723 3,615 2,100 1,600
1,017 1,556 2,465 1,850	28.000	1,879 807	23 1, 515 500 1, 585 500 1, 585 500 1, 585 1, 150 1, 150
600 536 741 951	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	671 835	1, 23 5,001 1, 553 1, 553 1, 553 1, 553 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
81.7 765 885 630	982 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		116 117 117 117 117 117 117 117
12,460 14,392 18,241 14,250	32, 731 61, 284 35, 246 37, 276 40, 193 40, 193 40, 193 41, 224 41, 22	27,658 10,592	88 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1,400	6,600 4,226 7,650 1,300 6,400 4,850	1,500	1, 250 1, 250 1, 250 1, 257 1, 257 1, 257 1, 250 1,
855	2, 850 2, 500 1, 500 2, 750 2, 750 900 900 900	1,575	100 350 1,300 1 1,000 250 1,300 1 1,000 250 1,300 1 1,000 250 1,402 250 1,402 250 1,402 250 1,402 250 1,300 1 1,000 250 1,300 1 1,000 250 1,300 1 1,000 250 250 1,300 1 1,000 250 250 250 250 250 250 250 250 250
1,662 1,470 1,383 1,200	3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,7	### ### ##############################
359	લેં∶ેનેંનેનેલેનેં નેલ	511	\$250.00
Franklin* Lebanon* Rochester Somersworth	Dover Carglewood Guftanberg* North Planfield Nutley Princeton Princeton Rahway Red Bank Rutherford Rutherford Somerville South Anaboy South Crange Vincland Wesheld Wesheld Wesheld Wesheld Wesheld Westfield Westfield	Roswell Santa Fe*	Alblom Catachial Exrection Farestinia Farestinia Farestinia Farestinia Farestinia Farestinia Farestinia Farestinia Farestinia Farestinia Mainto Falis Illom Mainto Falis Illom Mainto Falis Mechanicsville Newark North Tarrytown North Tarrytown North Tarrytown Omeida Omeida Port Jerris Salamanca Salamanca Salamanca Salay Salvay Tarrytown Tonawanda

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Continued.

-Continued.
ż
Ö
H
4
H
ň
7
ď
000
Ę,
O TO 10,000 POPULATION-C
5,000
:0
OF:
CITIES
Ξ
٦
GROUP IV.
ہے
ñ
$\stackrel{\circ}{\sim}$
GROUP

Grand total, including other pay- ments.	19		\$25,090	30,047	21,053	41,599	104,300	02,013	25,344	43,730		52,016 60 165	60,155	200 (20	20, 105	63,052	40,611	65, 932	135,997	22,000	56,062	59, 747	40.190	70.07	19,490	155, 409	51,010	8,5 4,18	50.208	29,050
Outlay—new buildings, grounds, new equip- ment.	81					\$14,178	42,021			20,000	90	1,13	18,070	i i	1,600	:		30,624	110,000	51,554		650	150	20,688	200	30,000				375
Total expenses.	11		\$18,368	19,217	21,053	24, 897	29, 124	10,010	18,003	21,331	100	30, 950	47.313	2	18, 505	51.016	29 930	26, 718	22,80	27,77	20,00	47, 747	34,940	40,568	22, 950	106,820	43,810	46 477	40, 208	22,280
Pay- Porta- ments to porta- other ion of s-hools. outils. p-risions, rent. etc.	16		:	:	:	:		\$1,00	:			:::::::::::::::::::::::::::::::::::::::	6	3			230	:::::::::::::::::::::::::::::::::::::::			-			8			900	33		
Trans- porta- ton of pupils.	15						:										:	:	:								1000	\$60¢		
Pro- motion of health.	#					:	:	:									:::		:	:		\$125	}		10	:	:	300		100
Libra- ries.	22		:		::	\$350	-	-	-			9	8		1,050		300	1.416	3	3		9		31	20		620	300	150	-
Mainte- name- repairs. replace- ment of equip- ment, etc.	21		\$1,	۱: ۱ -	1, 11,	7	7	0		1.058	5	1, 390	1, 95	}	300	. 7, 400		£ 6	3, (3)U	C 010	900	2,000	1.300	1,130	1,500		<u>ş</u> 8	38	- ,	
Water. light. jani- tors' sup- phes, etc.	=		v.	:;	;	31.	,		:	306		168	38		2	S		ž	002	670	? ?	9	9		100	S.	Ĝ.	000		92
F 901.	01		\$304	909	337	<del>1</del> 6	3.	. 9	2	92		9 2 6	2,595		Ξ	808		Z	1120	1,1	132	1,395	092	2, 497	1.100	£ .		9 750		760
Wages of jamiors and other em-	5		\$632	35	977	1,0	7.040	( )	000	.,016		9 537	2.940		1,220	900		996,	002	36.	, w	2.0.2	3,50	2,713	2,230	Ξ	5.00	5.55	3.500	2,265
Station- ery, sup- plies, other instruc- tion ex- penses.	oc					\$ 6 8	£ 3	764	:	 		. cor	1.846	•	200	8	:	:		127	006	15	9	128	125	7	95	99	3	
Text- books.	-							:			ě	1755	ij	}	35	200	222	:		99		٦	8	3	100		1, 500	300		_
Salaries of teachers.	9		\$13. \; 1	3, 51	15,.,00	16, 239	9,8	7	16, 301	15		3.5	0.00	<u> </u>	15, 500	517.75	6.7.	25,53	11,000	10	3 5	20.00	15	28,335	14, 475	61, 544	26.730	27, 897	32, 183	16, 430
Salaries and ex- penses of prin- cipals.	ie			\$1, \$7.5		1,745			3	800						000	. (100				2 973	3,900			1,700			1.100		
Salaries and ex- penses of super- visors.	-				52.5			:							:	:	:	:				9.304	006	-			2 5	2	1,575	
Super- infen- dent's office.	**		\$1,496	1.800	90	5,9	25	35	200	1. 520	050 0	36	Ş		2, 135	1000	8	1,40	200	080	9.6	000	2,550	2,600		2,125	7,800	8	2,300	
Board of edu- cation and busi- ness offices.	61		\$108	067		9	267	200	2	138	9	205	107	,	5	3,300		0.0	186	5 72	5	125		262		1,650	95	250		
Ofties.	-	NORTH CAROLINA:	Concord	Elizabeth City *		(loidshoro	Nomborn	Solishury	Washington	Wilson	Nokth Dakota:	Davils Lake*	Minot.	Онго:	Athens	Harberton	Benelontaine	Demerue.		Circleville *	Conneant *	Coshocton *	Defiance	Delaware	Delphos	East Cleveland *	rostoria.	Greenville*	Martins Ferry	Nelsonville

122, 184 63, 522 37, 783 27, 075 38, 920 38, 986 27, 985 43, 763 41, 748	60,680 57,945 47,510 40,561	51,630 71,788 63,733 123,687	93, 722 94, 972 25, 015 29, 167 41, 728	52, 965 34, 729 52, 089 55, 568 56, 568	41, 399 34, 629 34, 629 65, 273 43, 456 773	28, 28, 128 28, 128 28, 128 28, 28, 28, 28, 28, 28, 28, 28, 28, 28,
64,067 19,397 8,000 9,000 50,714 2,000	12,750 4.889 500	4.193 1.563 11,821 39,928	49,709 975 1,161	21, 200 650 8, 720	1, 3:5 35, 708 14, 736	84.988 40.222 1,850
86, 314 28, 314 28, 314 29, 490 20, 557 21, 737 21, 737 23, 737 30, 327 36, 828	39.330 52.634 27.540 32.991	36.165 56.767 46,603 79,096	32, 755 34, 197 23, 883 24, 064 47, 403	22, 466 24, 466 32, 142 24, 943	23.83.83.83.83.83.83.83.83.83.83.83.83.83	32, 405 15, 592 43, 192 34, 844 17, 059 32, 726 18, 641
360	2,798	310	338	2,496	5.267	900 565 282 1,392 4,336
			975	57		11,
272   200   460   25   25   25	206	150 149 242 400 25	009	95 83 160	500 300 120 450 500 150 336	115 100 100 1150 150 150 150 150 150 150
6,648 1,000 2,000 1,200 1,200 1,500 1,600 2,500 2,500 2,500 6,66 1,800 6,66 1,800 6,60 1,800 6,60 1,800	900 492 500	6.141 7.352 951 264 46	640 344 983 022 672 509	2.387 1.382 1.12 6.34 6.34		2, 115 2, 355 2, 838 1, 297 1, 297 1, 241 120 1 Included
9-18-1-18-8			44, 114	N-1-1- 6		
4,589 300 1,000 1,000 1,000 6,03 6,03 6,03 6,03 1,000	1.500 1.236 200 200	1,000 1,459 1,433 619	56223 <u>t</u>	1.269 269 1.269 254 854	360 316 1.104 1.104	1.08% 32.23 83.28 83.28 83.28
28 660 1,230 1,200	1.100 1.437 1.400 1.351	1, 421 1, 233 1, 910 2, 997	E 5 8 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	#87725	3 5 7 3 5 E	* # # # # # # # # # # # # # # # # # # #
3, 696 11, 200 2, 240 2, 240 2, 270 2, 270 2, 745 2, 745	3, 250 4, 290 2, 700 3, 510	2, 140 4, 243 3, 300 3, 610	2.141 1.950 2.336 1.376 4.311 1.373	2,055 1,326 2,051 1,058 1,058	2.000 1.860 3.120 1.734 1.602	2.608 2.534 3,118 1.063 1,280 1,280
1,075 100 300 200 245 545 421 421	100	906 1,165 1,700 249	1. 22 2. 1. 22 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	1611166	1, 12 1, 13 1, 13	25.22 20.1 20.1 20.0 20.0 20.0 20.0 20.0 2
3,029 75 100 250 250 75 1,434 1,836		6 100 125	1,200 660 594 1,022 1,600 1,878	1, 127 1, 810 648 882 882 816	1,000 2,800 1,739 1,160 1,176	1.355 1.219 2.359 1.162 1.162 655 645 618
25, 317 26, 394 16, 832 16, 832 16, 870 22, 000 22, 672 19, 287 19, 127 19, 427 21, 363	27.500 36.724 19.000 26.130	21.637 35.029 30.062 49.923	20,041 17,177 15,283 31,528 18,333 18,333	13.850 19.837 16.126 15.937 19.236 19.236 19.236	19,22 16,15 21,53 16,157 18,73 18,73	19.2.9 1 1.320 25.018 1 1.590 18.011 1 1.000 18.010 2 2.000 12.0000 12.000 12.000 12.000 12.0000 12.0000 12.000 12.000 12.000 12.000 12
1,600 1,100 1,300 1,400 1,200	1,500	1,225	1,200 1,200 2,250	1,500	2.100	1,320 1,800 2,000 1,320 Statistics
2,895 2,010 950 630 1,125	1.080	3,050 4,100	585 600 1,950	1,450	1,400	1,215
6, 8,44,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	2,780 870 2,000 1,800	1, 900 2, 226 2, 500 2, 718	2.588 2.186 1.635 1,690 1,365	1,100 1,100 1,104 2,110	2,950 1,660 1,531 2,172 1,459 1,459	2, 085 2, 085 2, 085 405 405
850 200 200 200 200 200 200 200 200 200 2	360	150 645 380 1,338	1,268 4,240 350 200 1,172	1,015 1,688 1,688 670 670	1.200 300 425 400	4,015 1,025 1,100 1,00 1,00 1,00 1,00 1,00 1,00 1,
Niles Norwalk Raveura St. Marys Stidney Troy Urbans Wapsk oneta ** Washington C. II Wellsville Washington C. II	Ardmore Bartlesville El Reno. Sapulpa*.	Ashland. Astoria. Baker Eugene.	Ambridge Arribald Ashland Bangor Bellevue Berwick	Bakeley*. Bloomsburg. Bristol. Carrick. Catassuqua. Charlerol.	Clearfield Conddale Conshohocken Corropolis Cory Cory Darville	Darby Divkson Divkson Dunora Dunora East Conemangh F. dwardsville* F. fra. F. fra.

Table 12.—Expenses, outlays, and other payments for school purposes, 1913-14—Commenda GROUP IV.—CITIES OF 5,000 TO 10,000 POPULATION—Continued.

	Outlay— Grand now total, buildings, mehtding grounds, other new pay- equip naris.	18 19		\$1,200	532	17,998	14.522					98,652	288	}	-	-	3.000			8,709	8,709	8,709	8,709	8,709 842 147,035 6,700	8, 709 342 147, 035 6, 700 50, 179	
	Total	11		43,802	36,313	30,213	38,211	57,847	47,310	30,724	42, 452	50.743	20°58	35.050	14.184	19,611	40.074	25.597		44,206	28, 206	28.407 28,407 33,275	44, 206 28, 407 33, 215 58, 618	44, 206 28, 407 33, 275 58, 618 50, 328 33, 567	28, 44, 286 28, 407 39, 275 39, 275 39, 288 39, 288 39, 267	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Pay- Trans-ments to porta- porta- tion of schools, pupils, pensions, rent, etc.	91		\$12,466	30	5,490		6,824	3,790	9 152		7,673				300	2		_			2,776	2,776	2,776	2,776	2,776
	·	52					-			:					-	:				:						
	Pro- motion of health.	#						_					9.50	105	202						9	200	200	200 362 400	200 362 400 1,400	200 362 400 1,400 100
100	Libra- ries.	22		\$200		30	:		1.600	:		<u>:</u>	113	:					1.012		-:-	::	:_:			
South to to to to to the total	Mainto- nance- repairs, replace- ment of equip- ment,	킬		81.990 693	3.820	994	1.346		1.815	5,475	3.036	2.421	7 % 	3.10	<u>:</u>	<u> </u>	61.5	7	6.321		2.310	2,2,2,2 2,11,2	25.35 15.63 1.13 1.13 1.13 1.13 1.13 1.13 1.13 1	22.33 15.62 16.62 16.73 16.73	2.25.0 2.25.0 2.25.0 2.25.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	2.83 2.15.63 2.15.63 3.73 8.73 8.73 8.73 8.73
	Water, light, power, jani- tors' sup- plies, etc.	=		\$2,215 2,628	1,523	8	2.317	217		1.0.0 187	69#	2,205	139 258 858	25		7,2	157	¥	2.955		2	: G '2	25.53 25.53 35.53	2,52,2 1,52,1	5.3 6.30 2, 681	2, 691 2, 691 389
	Fuel.	10		27.5	1,419	161	38	1,402	2.012	1.450	1.833	€,	0110	1,020	£	629	1.01	901	7	•	200	388	888.12.88 88.12.88	368 1,572 1,763	28.5. 2.5. 2.6. 2.6. 2.6. 2.6. 3.6. 3.6. 3.6. 3.6	888.1. 889.1. 899.1. 199.1.
2	Wages of janitors and other em-	6		2.85	3.514	1.870	1.230	3,169	3.28	1.792	1.050	3,262	1,242	2,240	1.052	27.5	4.478	2.260	3.054		000.1	980.5	- 1. E. S	1,980 1,980 3,316 2,499 2,527	2.930 2.930 2.930 2.932 2.932 2.930	2, 850 2, 850 2, 827 2, 827
	Station- ery, sup- plies. other instruc- tion ex- penses.	œ		1.216	- 12	92.	1.000	1.409	Ę.	2 2 1	2.305	17.1	20.1	3	3	2 2	0.00	1.1.1	1.233			- 3	:3 <del>5</del> 5	35118	1.98 1.98 1.18 1.58 1.58	13 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13
	Text-	t-		9 1	: ? -:	7.	1,2,1	2.5.			7.		1.16	3		6.0	200	118	<u>6</u>	307	52.5	282	1,213	828 1,213 1,642 3,265	1,213 1,213 1,642 1,642 1,855	2 1.213 2 1.642 2 1.642 2 1.642 2 1.642 2 1.642 3 1.64
	Salaries of teachers.	9		\$13,456 18,372	19.911	£ 3	12, 73	17.134	20,748	15,4.1	19, 491	25.411	22,130	18.697	10.88	13.395	918	15, 735	28.82		20,00	5,61.5 150.5 150.5	25.65 25.65	27.290 27.290 27.290	19,061 28,248 27,248 21,181 19,575	27, 248 27, 248 29, 248 29, 294 29, 294
	Salaries and ex- penses of prin- cipals.	10		006			1.300	3, 120	1.200	 	2,80	2.00	1.200	630						•	:::::::::::::::::::::::::::::::::::::::	100	:32	82.2	: :2	2
	Salaries and ex- penses of supervisors.	#		\$895	159	9			2,810	1.100	1.815	3,530		-								1 425	1,425	1,425	1,425	1,425
	Super- Inten- dent's office.	20		1.05 1.05 1.05 1.05 1.05	2.093	13	2.60	1.869	200	1.929		45	80	1 335	34 8	413	ςί	-	c4	٥	íc	ioie	ાં ભાંભાં ભાં	ાં બં બં બં ⊣ં	ાં ભાંભાં ⊸ે જાં	2, 250 2, 250 2, 250 2, 250
	Board of edu- cation and busi- ness offices.	04		8300	2.5	8	007		240	88	2.374	996	367	35	- 5	000	100									
	Cities.	-	PENNSTLYANIA— Continued.	Glassport	Greenville	Huntingdon	Jersey Shore	Juniata	Kane.	Lansford	Lark sville	Latrobe	Lewiston	Lock Haven	Luzerne	Millvale	Wilton	Minersville	Monongahela	Mount Fleasant.	Mumboll *	Munhall *	Munhall* New Brighton New Kensington	Munhall * New Brighton New Kensington.	Munhall* New Brighton New Kensington Northampton Olyphant	Munhall * New Brighton. New Kensington. Northampton. Olyphant. Punxsittawney.

88, 791 18, 839 37, 161 36, 096	18,671 59,580 53,979 50,045	46, 492 55, 459 47, 725 31, 977 66, 456	36,388 30,611 17,879 24,183 32,162 27,514 28,574 67,995	136.192 22.687 22.697 23.107 76.249 28.489	74,872 61,142 81,682	22,775 16,391 22,188 18,404	55, 557 36, 300 44, 950 21, 118 33, 248 47, 455	
1,533 1,086 1,200 1,200 1,200	1,700	30,382	2,392 1,829 12,193	60, 503	2,500 5,145 26,415	1,329	9, 2,3	.6.
62,413 16,425 31,939 24,066	17, 278 36, 761 45, 475 35, 455	34, 910 41, 872 39, 241 19, 443 28, 967 32, 399	36,388 30,611 17,646 23,968 23,685 54,829 54,829	38, 189 22, 443 19, 201 3, 107 15, 096 24, 659 3, 040	66,955 50,813 44,95°	19,366 12,146 21,406 18,404	38,St 31, 300 44, 950 21, 113 33, 248 47, 305	in column
\$1, 136 218	1.996 1.779 8	1,305	22.243 33.714 22.951 675	1,887	3,158		25	Included in column 6.
	\$230		1,888 43 43 2,766					•
552 125 288		130	200			7	250	
	72		527	70 70 100	575	260 260	100	on 8.
1.058 235 2,291 2,000	1.144	2,678 2,678 3,872 808 1,646 956	1, 739 1, 739 1, 828 1, 835 1, 167 2, 027	4.820 4.805 273 143 146 146	4,000 1,516 1,188	506 1,469 1,500 700	1,000 2,000 2,345 5,000	Included in column 8,
2.206 95 673 225 1.700	160	250 2.053 287 217 1.038	612 7.80 1.955 1.955 142 852 1,411	1. £23 235 795 795	2,800 461 739	500 429 150	1,000 2,000 1,300 999	Include
(1) 1.468 1.468 1.83 2.208	88.55	5.28 ± 2.15	1,745 1,969 (1) (1) (1) 1,703 1,149 1,504 2,291	2, 647 417 395 500	2.969 3.494 2.270	248 250 591	3,000 3,000 3,000 1,500	64
4.157 1.150 1,906 2.490	6.1 <b>3</b> 8	282122 282222	2, 403 6, 450 1, 351 3, 602 2, 400 1, 854 3, 439	1,562 719 605 605 892 2,184 2,184	4.326 4.190 5.129	15 BE 5	2,700 1,450 2,500 1,075 2,355 2,500	
231 394 1,162 620	64.6 1.74.8 3.88.6 1.68.7	2E3588	2, 047 1, 529 891 2, 676 3, 783	150	1.400 3.051 2.038	138	31 31	Included in column 11.
3,373 430 885 992 1,517	5,5113	#28.8.2 #28.8.2	1.565 (3) 2.05 (4) 2.05 (5) 2.05 (5) 2.05 (6) 2.05 (7) 2.	316				ed in co
48, 686 10, 341 14, 316 14, 135 3, 034	25.800 25,704 23,802	18, 976 30, 656 23, 299 11, 661 16, 709 19, 537	25. 17. 425 10. 335 115. 249 115. 277 115. 277 117. 277 118. 277	23,357 18,977 11,098 10,655 17,654	37.677 31.920 31.101	15,152 8,208 13,556 14,238	20, 411 19, 500 29, 060 17, 693 24, 809 33, 638	<sup>1</sup> Includ
1,800 2,250 2,500	1,500	1,400	1,440	2, 125	1.800 2,400 (3)	2,100	5,315	
5,910	1,200	450	200 200 2, 413	1.675 1.500	4.000 1.000 (3)	1, 500	1,480 3,700 1,260	ಟ್
2,150 1,792 1,792 2,40	2,280 2,854 2,155	2,065 1,947 380 400	1,500 1,550 1,550 1,758 1,758 2,802 2,802	1,800 1,500 1,900 1,850 2,400	2,750 2,500 2,100	1,931 1,500 1,500		or 1912–13.
88 42	1,571	326 326 215	200 200 300 300 300 300	440	1,500 992 275	107	250 100 5,000	* Statistics for
Rochester St. Marys Sayre Sharpsburg* Swissyale	Swoyerville (post office, Wilkes- Barre) Tamaqua Tamentum Taylor	Throop Titusville Tyrone Tyrone West Berwick West Pittston*	HDDE ISLAND: Burrillville Coventry Johnston Nirth Providence Warren Warren		Lead Mitchell Watertown	Bristol Cleveland * Columbia * Park City	nwood. s Christi s sville	<b>0</b> 21 ★

,	Grand total, including other pay- ments,	19	242, 898 25, 610 15, 900 26, 123 78, 728 28, 490 58, 845	36,442 60,152 134,500 41,111 25,648	34,932 24,993 16,150 12,303 12,178	85, 388 178, 151 66, 994 64, 872 128, 930	73, 683
	Outlay— new buildings, grounds, new equip- ment.	81	\$2, 150 800 6,097 39,600 22,693	7,580 1,000 93,210	12,646	125,000 2,192 6,167 89,000 83,405	1,489
	Total expenses.	17	\$42,888 23,160 15,100 20,026 28,728 28,490 58,845 48,464	28, 862 41, 439 38, 218 38, 611 25, 174	22, 286 24, 593 16, 150 10, 671 12, 145	55, 199 51, 915 53, 692 53, 692 79, 314	22,777
penu .	Paymeton Trans, ments to nuction ports, of ton of schools, health, pupils, i ensions, rent, etc.	16		\$1,079 1,127 1,821	251	1,373	
Conti	Transporta- fron of pupils	15	\$190	1,621		88	<u>:</u>
3-14-	Pro- metion of health.	#	\$2.5	55	100	32 668	1,000
s, 191.	Libra- ries.	<b>a</b>	\$250 400 122	250	92 391 29	107 327 25 25	
purpose LATION-	Mainte- nance- repairs, replace- ment of equip- ment, etc.	13	\$118 500 11,200 869 600 600 350	1,523 3,800 1,105 3,050 1,086	2,384 890 890	4, 906 2, 806 803 803 8, 326	5,184
school POPU	Water, light, power, jani- tors' st.p- plies, etc.	=	\$551 750 100 240 1,300 1,500	1,754 1,050 924 778 592	260 260 260 297	1,616 1,617 1,111 1,000 375 1,325	2, 783
tts for 10,000	ruel.	10	\$600 150 500 316 316 1,000	2, 664 2, 429 2, 529 2, 542	253 600 971 661	1,351 655 1,378 1,936 2,528	
er payments for school purposes, 1913-14 5,000 TO 10,000 POPULATION—Continued	Wages of janitors and other cm-	6	\$1,850 960 1,442 1,900 3,600 3,600	1,200 2,150 1,872 1,674 2,805	855 1.080 825 1,000	4,466 3,301 4,386 1,620 5,000	3, 935 1
and othe ES OF 3	Station- ery, sup- plies, other instruc- tion ex- penses.	oc	\$256 100 2,049	855 1,174 1,705 1,801 1,81	530 100	2,366 1,521 1,521 125 4,700	780
tlays, —CITI	Text-	2	\$3, 465	1,190 1,500 1,201 1,201	8	226 727 672 361	_
Expenses, outlays, and other payments for school purposess, 1913-14—Continued, GROUP IV.—CITIES OF 5,000 TO 10,000 POPULATION—Continued.	Salaries of teachers.	9		20,367 20,308 21,108 11,891	16,947 18,222 11.000 12.00 1.000 1.000 1.000	36, 325 36, 325 26, 523 38, 330 650 43, 744	41,540
12.—Exp GR	Salaries and ex- pences of prm- cipals.	70	\$2,300 3,600 1,200 3,150 3,800	2,500	1,500	1,500 6,993 1,500 1,350 6,450	
TABLE 1	Sala- ries and ex- penses of super- visors.	#	3,700 1,500 1,000	3,375	96	855 4,873 2,300 2,300 2,300	
TA	Super- inten- dent's office.	60	\$1,800 2,100 2,100 1,600 1,600 1,500 1,500	1,579 435 3,683 2,005 1,898	2,268 1,410 280 100	2,200 2,850 2,450 2,050 3,210	
	Board of edu- cation and busi- ness offices.	64	\$200	152 883	100 125 120 61	1,047 1,647 600 200 520	
	Cities.	1	TEXAS—Continued. Houston Heights. Orange. Sulphur Springs * Taylor Texarkana. Weatherford Wichita Falls. Proto.	Bennington * Brattleboro Montpelier Rockingham (Bellows Falls P.O.)	Briston  Charlottesville *  Clifton Forge *  Fredericksburg *  Winchester *	Centralia. Centralia. Hoquiam. Olympia. Vancouver. West Virginia. Elkins.	Morgantown
	•						.*

<sup>2</sup> Included in column 11.

36, 128 36, 528 36, 531 44, 401 57, 731	22,570	43, 902 46, 488 41, 742 43, 272 31, 318 57, 238	2,291		· · · · · · · · · · · · · · · · · · ·	97.0	2,633 4,300 1,231 3,796 1,601 2,069	1, 433 1, 492 1, 193 1, 192 2, 409	1,987 2,831 1,940 1,940 1,325 1,325	883 2.301 1.967 660 3.717 1.940 530 3.717 1.940 530 3.790 1.497 733 2.419 (*) 690 (*) 1.757 1.325 1.757 1.7711.1ad in soluture e	893 600 1,057 1,733 2,690	665 25 1,290 1,274 (') 2,597	23, 038 25, 529 26, 597 23, 617 21, 099 36, 986	3,601 2,062 1,350 2,100	990	2,290 2,940 2,940 2,900 1,800 2,600	748 260 291 300 302 180	Watertown Waukesha West Allis Laramie Rock Springs Sheridan
46, 488 70, 538	22,570	46,488	1,372			97	1,251	1,031	2,831	6, 6, 5, 17	1,057	1,290		3,601 2,062	1,025	2,940		aukesnaest Allis
64, 129	18,213	45,916	241		-		6, 551 2, 653	1,140	3,050	30.00	883	665		-1 -266 -766	2, 190	2,290		tertown
73,671	38, 388 88, 388 88, 388	20,013	7,300	2		<u>: :</u>		117	916	-5	5.5	Ŀ		2,810	2,174	1,920	•	ith Milwaukee
33,013	5,741	26, 428		119			1 002	308	2,210	- î cr	 	3.56		1,021	1.800	374	:	inelander
38, 986	1,028	37, 958	168		1,057	136	3,419	1,762	1,997	2,916	1.450	248		5	575	2,370	435	Neenah Oconto *
37,966		37,966	335	269			3,361	202	9.53	6.1	1,729	6/		1,500	1,440	1,765		rill
26, 415	, 83	25, 762	178		:	395	2,235	688	1,385	1,610	1,293			020		2,502		Menominee
38,446	100	38, 446	1,822		30	<u>:</u>	3,587	1.707	3,83	4,350	1,130	\$			1,419	2,668		nd Rapids
55,119 39,295	8	51,319	1,716	ឌ្ឌ		198	6,737	1,086	3,532	3,006	1,183	212		88	4,207	$\frac{2,114}{1,235}$	210 364	Antigo

Table 13.—Expenses (exclusive of general control) and outlays for elementary schools, 1913-14.
GROUP I\_CITIES OF 100.000 FOPULATION AND OVER.

OVER.
AND
VIION
OPULATION
100,001
-CITIES OF
GROUP I.

										•														
Grand total.	11	\$451,800 2,487,401	1 597, 701	1,016,773	506,852	1,731,219	85. 82.	1,340,318	705, 119	537	4,303,684	434,017	321.896	783,392	3, 427, 891	1.687.010	730,025	1,498,056	1 064 915	2 203,120	591, 724	304,277		1,481,080
Outlays— new buildings, equip- ment.	16	\$40.336 108.823	28.376	58.17	128,249	116.516	9.000	275, 150	118,473	5, 53	598, 171	7.		116,068	1,401,005	112,955	30,053	438.271	102, 703	393 987	97,981	405 102	3.397.136	520,484
Total expenses.	15	\$411, 4:4 2.375, 578																						
Pav- ments to other schools, pen- siens, ent, etc.	#1	118'43	3,263	10,095	3 202	14,409	o. 00	25,661	9,848	5.715	85, 122		4.983	4,547	9,860	001	682	26,558	90,089	540	9.098	1,453	1.131.118	. 15. 15. 18. 18. 18. 18. 18. 18.
Trans- Forta- tion of pupils.	13	\$1,20S	524	2.477			19,854		:		1,055	38	240	941	4.716	969		1.146	P20			:	103,733	ອ
Pro- morion of health.	77	\$3,908 18,153	11,809			4.908	10,049				32,535	006 6	2,733	3,455		23, 439	689.6		3	1,693	1,338	2,161		6,272
Libra- ries.	=	\$300 19,113	5. CHO		:		50.213	83 151	365					246	195	1	:	:			220	391	,	9,255 1.C76
Mainte- nance— repairs, replace- equip- ment. etc.	01	\$20,910 105,833	100,031	27.930	18.791	94,719	460.838	47.388	40.15x	21.155	328,005	23 930	4.55 4.55 4.55 4.55 4.55 4.55 4.55 4.55	25.774	98,879	124, 184	53,827	27, 545	49,410	33, 725	10,731	12,650	822,081	37, 420
Water, light, power, janitors supplies, etc.	6	\$10,842	35.95	11,619	2	: : : : : : : : : : : : : : : : : : :	135.1.2	11,7	2, 2	13.	39,175	919	3,906	12, 437	5,142	16,018	7,243	15.55 85.55	16.551	27,515	i, 153	4, 83 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	5.63	16,311
Fuel.	œ	88,684 17.17	130	34,410	12,002	1,1,0	328.17	32,012	1.5	51.	96.119	25.97	17	35,613	8:	8	33, 13	₽,	3 5	38	11,	9 9	12	43,912 17,672
Wages of janitors and other em-	10	\$21.700 Jan. 646		3	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	10.01		108.53	Q :	17	2.2.071	35	12	7. 12. 13.		102.995	51,712	59,612	65,133	110.349	86,023	17,637	1.290,126	33,330 33,330
Sta- tionery. sup- plies, other instruc- tion ex- penses.	9	\$4,317 67,410	35.5	2 2 2 3 3 3 3 3	12, 154	37,345	6,600	41.800	19. 19.	38,564	88.30	6.053	3.957	14, 730	16,347	30,410	11,582	2): 20:	27,57	186	11,361	000	163.910	13.833
Text-	13	\$16,815	-	11.331	10,820	34,519	15,833	11.061	36.	1,030	47,307	38	0.101	10,538	3,0	32 473		27 15	21,416	35.56	10, 103	8,2 18,8	(2)	8,308 8,905
Salaries of teachers.	4	\$273.027 1,710.631	1.1.183	0.010	20.712	1,128,613		3	56	211	868	220	88	7	3	938	520	711,145	151,000	1.3.15. 546	311,321	1 251 181	19,575,088	647,358
Salaries and ex- penses of princi- pals.	60	\$35,939 224,054	36,390	88,440	37.50	74.310	752,319	58,88	53,678	137, 758	218,033	2,23	\$5.900 \$4.900	ε	178,511	105,956	54,214	115,346	20,50	15,00	8,896	38,730	688,776	60,257
Salaries and ex- penses of super- visors.	61	\$7.743 69.342			669.6	35, 156						2.047		ε	£2.113	36,62	10,005	18,775	200	3,5	13,60	9.80	36.36	36,288
Cities.	1	Birmingham, Ma. Los Angeles, Cal.	Oakland, Cal.	Denver, Colo.	Bridgeport, Conn.	Washington, D. C.	Atlanta, Ga	Indianapolis, Ind.	Louisville, Ky	Reltimore Md	Boston, Mass.	Cambridge, Mass.	Lowell Mass	Worcester, Mass.	Detroit, Mich.	Minnearolis Minn	St. Paul, Minn.	Kansas City, Mo	Omana, Nebr	Newsork N. 1	Paterson, N. J.	Albany, N. Y.	New York N Y	Rochester, N. Y. Syracuse, N. Y.

3,201,231 671,033 710,931 710,931 710,932 770,833 770,833 770,833 396,278 661,984 1,129,683 661,984 1,443,983	\$72,113 110,376 24,477 245,563 413,541 136,595 74,399 14,399 148,011	94,006 128, 138 170, 667 170, 628 288, 199 288, 199 125, 675 125, 675	48,918 201,242 201,264 211,564 284,399 284,399 285,665 285 285,665 285 285 285 285 285 285 285 285 285 28	MT.
917, 131 39, 606 82, 528 906, 167 1, 430, 117 398, 166 233, 646 233, 641	28.183 2,059 55,651 1,101 4,000 4,008	2,344 142,844 142,844 6,7,331 25,524	2, 3, 99.9 14, 994. 14, 464. 14, 464. 16, 765. 90, 765.	4 Includes light.
2, 284, 110 871, 623 390, 315 673, 620 390, 315 961, 845 2, 623, 856 770, 843 371, 252 373, 341 1, 129, 653 563, 341 1, 129, 663 563, 719 1, 463, 760	\$52,113 140,376 270,584 285,474 285,721 162,376 164,603	92, 123 185, 932 100, 628 135, 355 118, 377 118, 377 118, 377	48, 615 98, 333 114, 020 197, 040 197, 040 229, 408 220,	4 Inclu
13, 619 5, 861 871 270 19, 201 32, 199 1, 377 1, 377 990	81,657 3,614 3,591	22, 378 123 123 20 126	1, 906 12, 068 12, 068 300	oi.
1, 489	\$110	949 370 850 2,147	3,966	ւ շար
3, 000 8, 848 16, 936 4, 300 3, 451	7. 25. 000 3,000 1,222 1,222	1,501	яIz	Included in column
336 1,976 1,076	TO 100,000 POPULATION  83,427 815.836 8685 1.5.73 1.650 1.5.2 1.7.27 1.650 2.8.1 3.77 1.650 2.8.1 3.77 1.650 3	1, 463 1, 463 2, 700	1, 281 980 808	3 II
41,099 25,883 28,285 36,845 36,927 249,927 22,574 15,355	\$15.856 9.839 17.277 11.876 3.767 9.478	22,9% 11,14,2% 2,4,14,14,2% 13,4,14,14,14,14,14,14,14,14,14,14,14,14,1	11, (93 6, 620 8, 614 6, 111 2, 979 11, 972 11, 908 21, 000	n 6.
22,072 11,171 11,172 12,011 11,173 11		2,2,2,1 1,4,6,2,2,1 1,9,6,2,1 1,9,8,1 1,8,8,1 1,8,8,1	24, 694 3, 723 2, 923 2, 133 24, 933 24, 600 24, 600	in column
28, 53, 154 29, 672 24, 284 24, 284 24, 284 25, 334 2 8, 334 3 1, 15 43, 970	\$3,700 \$3,700 \$2,223 \$3,598 1,393 1,611 5,421	3, 365 3, 629 8, 452 (3) 115, 128 2, 126 1, 654	4,745 6,321 4,289 10,285 5,634 4,614 10,717 10,717 10,000 10,000	Included
220, 280 27, 423 27, 423 27, 423 27, 423 27, 745 28, 33, 33, 33, 33, 33, 33, 33, 33, 33, 3	CITIES OF 817,459 \$3 \$17,459 \$3 \$17,459 \$3 \$1,207 \$2,607 \$1,407 \$2,607 \$1,407 \$	8,391 11,841 17,90,981 17,155 17,165	2,0,12,12,12,13,13,13,13,13,13,13,13,13,13,13,13,13,	•1
33, 217 11, 36, 36, 37 11, 36, 37 11, 36, 37 11, 37	6ROUP II.— \$9,585 11,796 11,284 11,284 10,464 980 4,364	+4,0,4,1,10, 5,2,4,1,10,1,10,1,10,1,10,1,10,1,10,1,10,	98-6 6,512 9,512 9,512 9,712 9	mn 4.
29, 92, 12, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	GRO 81.323 950	1,985 3,022 4,506 4,506 10,431	95. 131 150 150 307 1,718	Included in column
1,863,289 289,286 289,295 245,720 715,720 715,720 715,720 728,330 238,071 928,671 928,671 928,671 928,671 928,671 928,671 928,671 928,671 928,672 1,072,206	\$51,015 191,627 216,706 236,594 191,774 113,177	7.11.75 9.55 9.56 9.57 9.57 9.58 9.58 9.58 9.58 9.58 9.58 9.58 9.58	46,982 125,645 111,856 111,828 1145,383 1185,383	<sup>1</sup> Include
70, 280 33, 100 34, 106 44, 106 72, 762 284, 131 31, 140 37, 371 37, 371 37, 371 37, 371	\$19,100 24,289 26,700 16,602 14,913 16,501	6,125 9,352 14,973 16,683 16,683 25,2	2, 330 15, 330 15, 330 15, 331 17, 331 18, 331	
6, 525 10, 273 29, 882 29, 845 51, 199 63, 716 11, 293 10, 475	\$1,008 7,948 27,960 11,071 5,196 2,912	3,600 3,093 9,000 7,940 15,340	10, 328 10, 328 10, 328 10, 328 10, 328 10, 328 10, 328 10, 328	я 1912–13.
Cleveland, Ohio Dayton, Ohio Dayton, Ohio Dayton, Ohio Thiedo, Ohio Pittsburgin, Pa Pittsburgin, Pa Pittsburgin, Pa Pittsburgin, Pa Providence, R. I Providence, R. I Rehmond, Va Beattle, Wach Spokane, Wach Milwaukee, Wis	Montgomery, Ala. Little Rock, Ark.* Listle Rock, Ark.* Listle Rock, Ark.* Listle Rock, Cal. Landens, Cal. Surramento, Cal. San Diego, Cal. San Jose (Sal. Colorado Springs, Colo.	District No. 1. Meriden, Conn. New Britain, Conn. Noweich, Conn. Stamford, Conn. Waterbury, Conn. Mason, Ga. Saramnah Ga.	East Side. Bloomingon, III. Beast St. Louis, III. Bast St. Louis, III. Brockford, III. Springfield, III. Evansville, Ind. Evansville, Ind. Evansville, Ind. Terre Haute, Ind. Cedar Rapids, Iowa. Des Moires, Iowa. Bloox City, Iowa.	* Statistics for 1912
Clevel Colum Daylor Daylor Tolefet Portla Pittsb Boratt Provid Nashy Nas	Montg Little Borkel Fusude Burran Ban Jo Ban Jo Colorac	Meride New F Norwi Stamfe Waterl Macon Savani	East Sid Bloomington Decaur, Ill. East St. Lou East St. Lou Byringfield, Ill Evansville, J. Fort Wayne South Brand Terre Haure Cedar Rapid Des Moires,	

Table 13.—Expenses (exclusive of general control) and oddays for elementary schools, 1913-14—Continued.

inued.
ON-Cont
PULATION
100,000 PO
5,000 TO 1
TIES OF 25
11.1
GROUP

-	,044.0	DUCATION REPURL, 1914.
Grand total.	17	22, 24, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 22, 29, 29
Outlays— new buildings, new equip- ment.	16	\$6,389 1,097 1,097 1,097 1,097 1,604 1,604 1,991 1,107 13,552 88,047 1,038 1,0
Total expenses.	15	286 286 286 287 287 287 287 287 287 287 287 287 287
Pay- ments to other schools, pen- slons, reut, etc.	#	4, 823 1, 733 1, 733 1, 733 1, 735 1,
Trans- porta- tion of pupils.	<b>5</b> 2	\$408 \$30 \$30 \$2,637 \$2,637 \$1,944 \$1,944 \$1,347 \$1,347 \$1,293 \$1,887 \$1,887 \$1,887 \$1,887 \$2,079
Pro- motion of health.	12	\$380 1,033 1,033 1,000 1,100 1
Libra- ries.	11	\$197 600 50 50 50 50 72 72 72 72 72 72 72 72 72 72 72 72 72
Mainte- nance- repairs, replace- ment of equip- ment, etc.	10	20, 60, 60, 60, 60, 60, 60, 60, 60, 60, 6
Water, light, power, janitors' supplies, etc.	6	\$\frac{2}{3}\cdot \frac{2}{3}\cdot
Fuel.	œ	88.88
Wages of janitors and other em-	[va	13g1元の名の表記で元年の記行記刊級 12g12名をの 13g  の発記記 19g22828294824824252518
Sta- tionery, sup- plies, other instruc- tion ex- penses.	ဗ	స్ట్రిల్లు రాశాశాలలాల ఉండాల్లు చెల్లు ఇం అంటేలు జాటపై కొక్కు గొల్లొక్కి పిట్టాన్నా కొక్కి కొక్కారా 200 కొక్కు కొక్కు కొక్కు గొల్లో కొక్కు కొక్కు కొక్కు కొక్కు కొక్కు కొక్కు కొక్కు కొక్కు కొక్కు కొక్కు కొక్కు కొక్కు కొక్క
Text- books.	1.3	2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Salaries of teachers.	4	8. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19
Salaries and ex- penses of princi- pals.	00	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Salaries and ex- penses of super- visors.	¢1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Cities.	1	Topeka, Kans. Wichita, Kans. Wichita, Kans. New Port, Kans. New Port, Kans. New Port, La. Shrveport, La. Hordon, Mass. Chichee, Mass. Firething, Mass. Haveriti, Mass. Haveriti, Mass. Hoyle, Mass. How Beddid, Mass. How Beddid, Mass. Wew Heddord, Mass. New How Heddord, Mass. How Heddord, Mass. How Heddord, Mass. Row How Heddord, Mass. Haltle Creek, Mich. Filtsheid, Mass. Shringheid, Mass. Haltle Creek, Mich. Kalamazoo, Mich. Kalamazoo, Mich. Kalamazoo, Mich. Bast Bide Baglina, Mich. Bast Bide Battle Creek, Mich. Bartle Creek, Mich. Bartle Creek, Mich. Bartle Drey, Mich. Bartle Drey, Mich. Bartle Drey, Mich. Bartle Drey, Mich. Bartle Creek, Mich. Bartle Drey, Mich. Bartle Mich. Bartle Greep, Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich. Bartle Mich.

				262,139													220,839																				130,618		8	
2,901		137,630	32,9%	6,421	130	1,119	825	11,000	100 901	102,201			4,378	56,112	01,520	000,100		-	77 589	200,11	103, 468	207,308	43,745		, , IS	114,502	(111)	1.743	29, 708	98	190,382	13,4	20,5	9,510		6,440		16.256	33,300	
				255,718													220,839																				116, 540			
	:			166	:		:		:	- 1			:				2,700		<u> </u>	8		675	:	:	:		:	٠:		:			:		:	:		:	1,810	ķ
			165									:::::		60	70		:				3,335								:	:	:				:		1.721		-	lumn 4.
	3,911	4,636	2,138	2,294	96	3	652	1,939	2.235	36 1		200	4.5 8.5	22	1000	0 100	2,100			20.	3,146	4,500	669			2.942		:	049	1,000	9.58		2,045	2,700			200		670	ided in column
400	11	1.449	<u>:</u>				131	:						<u>:</u>	2.200	•	1,2,1			65	_		<u>:</u>	12	_		_	-			:	_		-	-	:			7,800	1 Inclu
4,980	15,350	31,735	9,150	(6,1	5.11	15.854	9,53	15,13,	9.694	6,019	17.465	11.08		11,934	13.319	9	- 10, <del>1</del> 2,	5.171	20.659	9.00	23,174	33.000	9,320	001	900	21.478		2,27	19, 17	4.1.2	21. 15	2 2	83	1,336	15.05	14.	9,7	14,499	1,072	
2,043	2,363	4,810	3,181	4	1	3,15	÷;	7 7	4. 824	5.527	1,71	1.5	9	\$ ~			o, 115	7	8.615	2.575	5.159	9,125	1,920	25.	67,60	6.524		2,657	3,466	= : :::	60	1	3,11	6.23	25	16, t.	- - - - - - - - - - - - - - - - - - -	2,4%	4.	
3,389	8,510	14.679	4,211 6,635	1,53	9.00	4,60	3,91	- - - - - -	6.902	,	1.162	4.15	2	5 E	24, 734		12,042							2 605	6,	10.284		~	Ţ.	÷ :				4.15	= 1	6.6	5.712	11,12	-2,955	
8,615	28,996	31,35	14,973	12,397	8,574	9,700	10.1.9	12.13	50	. c	11,463	9.	2	- F	25,016	. :	11.22	3.182	21,843	8.255	31,58	25,951	25,246	06.0	919	34,633		6.082	18,45	20.0	101	7.217	16,697	14,485	12,359	13,822	9.230	20,802	4,569	
£4.0				_	<u>:</u>						-∴						2,413			1,43				1 720			:										5.227			-13
330	15,33 18,33	12,303	3,105 2,83,43	6,509	3,486	298	1,087	0,4.0 E64.0	2.587	1.13	4,334	1,742	200	2.510	13.00	101	CuT i	296	4.206	1.587	9.642	10,235	1,843	:	[5	11,956			 613	25.52	1.6.9	1.63	6.902	5,896	3.392	676.0	1.310	3,396	2,437	s for 1912-
68,244	142,150	278, 426	131,647	183,795	121, 459	43,418	71,775	120,110	100,313	49,326	125,390	56,081	134, (35)	20.00	223,687	149 010	770'07	33,752	211,271	57,104	340,469	502,452	28,598	61,507	52,000	216,062	54,084	47.438	102.937	122 062	150 560	68.133	132,835	91.579	36, 192	133,037	67.828	146.214	83,669	· Statistic
16.607	13,950	33,58	24, 401	16,665	15,583	13,850	11,350	300	7,788	10,550	18.873	8, 512	10,450	28.38	28,717	. 25	70, 'QT		21.846	7.600	28.3%	22,750	15,000	6.50	2.595	36.650	` .	006.6	15,525	12 901	1.3.0	2	4,000	14,954	14,550			3.580	13,030	
0,350	8,39	6,8	4,111	6,569			2,150	5,5	1,000	2,025	12.223		6,6,6	3,580	14,000	N. M.	nee'e		8.150	2,200			690,	4 895	3.5	14,213	. :	2,461	4,920	2 00 %	300	?	8.150	12,915	3,250	4 545	2,370		2,600	
0	* Z*		Z -	5	ZZ	Y, Y			Ā	Y	J. N. Y		7.7	- Z	Ϋ́	. **!	no die	-		· Y	······					Ohio.	10	la			*		8	Pa	8	12		. I	<b>I</b>	
Springfield, Mo	Atlantic City,	Camden, N. J	East Orange, Hoboken N	Passaic, N. J.	West Hoboken.	Amsterdam, N	Auburn, N. Y	Elmiro N V	Samestown, N	Kingston, N.	Mount Vernon	New Durgh, A	New Rochene	Pongala Fails,	Schenectady, 1	Troy, N. Y.	Lansinghur	trict	Utics, N. Y.	Watertown, N	Yonkers, N.	Akron, Opio.	Canton, Oblo.	raminton, Omo Lorain Ohio	Newark Ohio	oungstown, Ohi	Zanesville, Ohio	Muskogee, Okla	Altoona, Pa.	Fastoll, FB Frie Pa	Tarrishure Pa	Hazleton, Pa.	Johnstown, Pa	McKeesport, Pa.	New Castle, Pa	Vork Pa	Newport, R. 1	Pawtucket, R	Farwick, R.	,
Spa	Ath	-		75		•	Tid D 1	•••		,,	ž:			3 2		ဋ 18		5	Ģ	Wa	Y	Akı V	3	g é	N	You	Zen	Mi.	AH	2.4	Ē	Ha	Joh	U.	Ne.	7	e Z	Par	48	

Table 13.—Expenses (exclusive of general control) and outlays for elementary schools, 1913-14—Continued.

GROUP II.—CITIES OF 25,000 TO 100,000 POPULATION—Continued.

		**************************************
Grand total.	17	200 52 52 52 52 52 52 52 52 52 52 52 52 52
Outlays- new buildings, new equip- ment.	16	\$615 \$3,238 \$3,500 \$2,2474 \$5,387 \$4,51426 \$2,544 \$1,544 \$1,544 \$1,544 \$1,544 \$2,51 \$2,942
Total expenses.	15	88, 92 88, 93 88, 93 13, 50 13, 50 14, 50 16, 50 17, 50 18, 50 19, 50
Pay- ments to other schools, Pen- stons, rent, vtc.	14	\$16,070 1,685 1,685 1,685 1,414,1
Transporta- tion of pupils.	22	\$581 1.183 1.189
Pro- motion of health.	13	\$1,354 2 2 2 460 255 872 872 871 871 871 871 871 777
Libra- ries.	=	85 56 58 88 88 82 82 82 82 83 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84
Mainte- nance- repairs, replace- ment of equip- ment, etc.	01	8, 6, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Water, light, power, janitors, supplies, etc.	6	######################################
Fuel.	œ	86 11 12 22 12 22 22 22 22 22 22 22 22 22
Wages of janitors and other em-	t-o	<b>జి</b> లులు ఇట్టిని తున్నారు. అన్నారు చెన్ని కె.మె.మెక్కెడ్ కె.మెక్కెట్ కె.మెక్కెట్ సెక్కెట్ కె.మెక్కెట్ కె.మెక్కెట్ కె.మెక్కెట్ సెక్కెట్ సెక్కెట్
Sta- tionery, sup- plies, other instruc- tion ex-	•	2, 000 1,
Text-	10	21.26 22.26 22.103 24.101 25.1
Salaries of teachers.	4	<b>8</b> 8444437783844844448423 5444457838448444448434
Salaries and expenses of principals.	**	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3 2 3
Salaries and ex- penses of super- visors.	21	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Cittes.	-	Woonsocket, R. I. Charleston, S. C. Chattanooga, Tenn Austin, Tex. Balbas, Tex. El Paso, Tex. Houston, Tex. Waco, Tex. Ogden, Utah. Portsmouth, Va. Roanoke, Va. Roanoke, Va. Roanoke, Va. Roanoke, Va. Roanoke, Wash. Green Bay, Wis. La Crosse, Wis. Mathison, Wis. Sheboygan, Wis. Sheboygan, Wis. Sheboygan, Wis.

GHOUP III.-CITIES OF 16,000 TO 25,000 POPULATION.

25, 104 293, 409 293, 409 294, 104 204, r>204, 104 204, r>204 204 204 204 204 204 204 204 2	85.88.99.89.89.99.99.89.89.89.89.89.89.89.	86.14.4.18.8.8.4.18.8.19.8.19.8.19.8.19.8.
70 83,639 83,630 9,204 11,717 14,705 85,200 8,359 6,610 36,117	17, 845 35, 957 24, 839 3, 371 8, 701	58 208 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
26,926 26,926 27,318 27,318 21,728 21,538 21,538 24,837 24,837 34,43 37,837 38,449 38,	5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	48, 776 120, 734 120, 734 120, 734 121, 234 131, 234 133, 622 133, 622 133, 622 133, 622 133, 622 133, 622 133, 632 134, 632 135, 733 136, 733 137, 733 137, 733 138, 632 138, 63
\$3.70 489.0 388.0 7.880.0 7.80.0	2,547 1,731 1,510 90 500 472	90 (940) 765 100 (940) 1, 749 100 (915) 100 (9
\$1,065 \$1,065 \$22 \$35 \$450	20 20 13	90 100 100
2, 160 22 34 2, 400 1, 025	1,336 350 350 845 2 845 1,546 1,058	500 310 310 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1, 248 1, 248 1, 031 432 300 104 2, 650 150 368	25 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	38
<ul><li>6月8.6円9.4 41.6.6</li><li>12日20日2月2日2日2日2日2日2日2日2日2日2日2日2日2日2日2日2日2</li></ul>	2, 23, 23, 23, 23, 23, 23, 23, 23, 23, 2	2, 114 3, 128 5, 781 5, 781 1, 889 1, 890 9, 631 2, 493 3, 025 1, 5, 017 1, 532 1, 532
6, 850 80 80 80 80 80 80 80 80 80 80 80 80 80	3, 935 2, 104 1, 486 1, 295 1, 295 1, 951 2, 269 3, 269 3, 269 3, 269 3, 269 3, 269	5,054 1,800 1,900 3,000 800 2,228 2,228 2,228 1,384 60tumn 6,600
1.68.1.1 1.68.1.1 1.68.1.1 1.68.1.2 1.68.1.6 1.69.1.6 1.6	EE 22.6.4. 1.0.2.1.1.2. 1.0.2.1.1.2. 1.0.2.1.1.2. 1.0.2.1.1.2.3.2.3	SS73 5,911 SS73 5,911 SS74 5,911 SS75 5,911 SS76 5,911 SS77 3,174 SS77 2,850 SS77 2,850 SS77 1,128 SS77 1,1468 SS77 1,1468 SS77 1,1468 SS77 1,1468
4 9 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	2,2,2,2,2,3,2,3,3,3,3,3,4,4,3,3,4,4,3,3,4,4,4,3,3,4	සු සු සු සු සු සු සු සු සු සු සු සු සු ස
44486444444 44864446644444 564446644444	4, 210 1, 393 1, 394 1, 604 1, 574 1, 606 1, 554 1, 639 1, 639 1, 639 (3)	2,880 1,756 1,779 2,830 1,779 1,065
\$919 3,885 32 32 11,200 277 277 1,335 3,586	(2) 180 600 600 3, 538 1, 317 910 910	4, 557 4, 557 66 66 700 134 700 141 134 738 738 738 738
134,516 134,518 134,513 134,513 141,513 141,513 151,51	28.8.8.8.9.9.8.9.9.9.9.9.9.9.9.9.9.9.9.9	### ##################################
19, 700 8, 677 8, 677 9, 200 1, 600 1, 600 4, 700 4, 700	800 1, 250 1, 250 4, 511 4, 650 10, 103	1   1   1   1   1   1   1   1   1   1
7,770 7,770 7,770 7,770 8,750 8,750 8,750 8,750 8,750 8,750 8,750 8,750 8,750 8,750 8,750 8,750 8,750 8,770 8,70 8,	1, 935 1, 975 1, 975 1, 546 1, 850 1, 560 1, 560 1, 165 850 850	4, 4443 4, 225 1, 755 1, 755 2, 963 2, 441 1, 982 6, 035 6, 035 1, 069 1, 069 1, 069 1, 069 1, 069 1, 069 1, 069
Euraka, Cal Fresto, Cal Long Beach, Cal Long Beach, Cal Frontas, Cal Redandis, Cal Redandis, Cal Redandis, Cal Reterside, Cal Stockton, Cal Cal Cal Cal Cal Cal Cal Cal Cal Cal	Middletown, Conn. Middletown, Conn. Middletown, Conn. Margatuck, Conn. Norwalk, Coin. Norwalk, Coin. Wallingford, Conn. Wallingford, Conn. Wayercos, Ga. Boise, Idaho. Alton, Ill. Champalen,	District, In. — District, In. — District, In. — District, In. — Rankake, III. Moline, III. East Chicago, Ind. East Chicago, Ind. Gery, Ind. Hurlingfon, Ind. Hurlingfon, Ind. Rokemo, Ind. Kokemo, Ind. Kokemo, Ind. Kokemo, Ind. Mishawaka, Ind. Mishawaka, Ind. Muscatine, Ind. Muscatine, Iowa. Atadison, Kans. Coffeyville, Kans. Fort Scott, Kans.
Eureka, Cal Frestio, Cal Long Beach, Cal Postoria, Cal Redistrick, Cal Riverside, Cal Riverside, Cal Stockton, Cal Vallejo, Cal Ansonia, Con Danbury, Conn Greenwich, Con	Middletown, Conn. National Struct. Middletown, Conn. Naugaliuck, Conn. Normalic Conn. Valington, Conn. Walteross, Ga. Bodse, Idaho. Altan, Ill. Cafto, Ill. Chanpalen, Ill. Ch	District, No. 76 Galeburg, Ill. Kankakee, Ill. Moltine, Ill. Back Island, Ill. Bast Chicago, Ind. Gary, Ind. Huntington, Ind. Huntington, Ind. Jeffersonville, Ind. Kokrono, Ind. Muscostine, Iowa. Atabison, Ity. Jowa. Atabison, Kans. Coffeyville, Kans. Fort Scott, Kans.

Table 13.—Expenses (exclusive of general control) and outlays for elementary schools, 1913-14—Continued.

N-Continued.
rio
POPULA'
5,000
33
10
10,000 T
OF
-CITIES
H
ROUP

Grand total.	11	\$\\ \alpha\\
Outlays— new buildings, new equip- ment.	16	\$\$, 216 22,000 22,000 330 26,000 11,278 1,278 3,655 3,655 3,116 6,116 6,116 6,116 1,278 3,408 1,866 3,408 1,866 1,
Total expenses.	16	6.444.4.2.2.2.4.2.4.2.4.4.2.4.4.4.4.4.4.
Pay- ments to other schools, pen- sions, rent. ecc.	14	\$588 \$725 575 575 575 575 575 575 575 575 575
Transportation of pupils.	13	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Pro- motion of health.	12	8.86 8.87 8.88 8.89 8.89 8.89 8.89 8.89 8.89
Libra- ries.	==	0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0+ 0
Mainte- nance- repairs, replace- ment of eq.lip- ment. etc.	10	### ### ##############################
Water, light, power, janitors' supplies, etc.	6	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
Fuel.	<b>∞</b>	8.24
Wages of janitors and other em-	Į.	48.88 88.88 25.5 A.4 (2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Sta- tionery, sup- plies, other instruc- tion ex-	9	200 21 1011110 21412
Text-	70	(5) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Salaries of teachers.	4	#8888   #14888846982148489999999869 <b>8648</b>
Salaries and ex- penses of princi- pals.	ေ	60 00 00 00 00 00 00 00 00 00 00 00 00 0
Salaries and ex- penses of super- visors.	G1	25.25.25.25.25.25.25.25.25.25.25.25.25.2
Cities.	-	Hutchinson, Kans, Ladependence, Kans, Ladependence, Kans, Lawrence, Kans, Lawrence, Kans, Lawrence, Kans, Lamrence, Kans, Lamrence, Kans, Labangor, Me. Baston Rouge, La. Adams, Mass, Addens, Mass, Marchild, Mass, Clinton, Mass, Lawdford, Mass, Lawrence, Mass, Lawrence, Mass, Metrose, Mass, Metrose, Mass, Metrose, Mass, Metrose, Mass, Southbridge, Mass, Method, Mass, Method, Mass, Perbody, Mass, Perbody, Mass, Perbody, Mass, Method, Mass, Method, Mass, Werkerled,
		Indian In

244.68.00.42.83.00.00.12.82.42.82.82.82.82.82.82.82.82.82.82.82.82.82		5.54 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1, 328 1, 318 60, 279 45, 829 1, 891	1.371 70,118 110,518 116,518	97,387, 144, 144, 16, 98, 10, 98, 11, 24, 11, 24, 12, 26, 12, 26, 13, 26, 14, 26, 14, 26, 16, 26, 16, 26, 17, 26, 18, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26,	ın 9.
55, 28, 28, 28, 38, 38, 38, 38, 38, 38, 38, 38, 38, 3	5. 816 67, 653 106, 653 107, 653 107, 653 107, 651 108, 601 61, 807 61, 807 61, 807 61, 807 61, 807	1	• Included in column 7 Includes light.
2, 500	225 320 1,812 3,331	10,707 1,200 1338 1,400 1,400 1,400 1,400	Include Inchide
99 S2 S2 S46	1,977	S	7
156 2, 085 500	931 645 922 940 2,897	25 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	# H 3.
823 496 175 97	<del></del>	<u>: : : : : : : : : : : : : : : : : : : </u>	i in column i in column
3,440 926 1,810 1,552 1,552 1,552 1,552 1,552 1,552	1,873 2,374 2,351 4,135 1,837 7,672	68888889898989898989889888888888888888	4 Included 5 Included
583 881 881 83.339 2.347 405 905 905	1,100 302 3,02 1,562 3,079 1,873 2,598 4,011	(a) (b) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	
8.8.8.8.9.9.3.5.2.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	1.02 4.4.0.8.1.1.7. 4.0.2.2.1.1.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0	2, 800 2, 800 1, 1, 100 1, 140 1,	જ નવું
200 200 200 200 200 200 200 200 200 200	4-19,4-6-0,1-1,2,0 16,1-1,1-1,2,1-1,		n column
1,362 16,653 16,653 1,900 1,143 2,000	1,447,22,21,10,0 2,24,22,21,10,0	1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	Included in Included in
1, 638 1, 263 1, 915 1, 915 7, 75 7, 75 1, 108 200	4.6.1.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	45.00 45	* * TH
24 28 28 28 28 28 28 28 28 28 28 28 28 28	75.051 75.051 72.845 74.854 74.805 118.551 45,219	64444444444444444444444444444444444444	
2,000 9,216 3,528 4,160	(+) (+) (+) (+) (+) (+) (+) (+) (+) (+)	6,700 2,225 2,225 4,000 4,000 7,000 7,000	r 1912–13. column 6.
2, 700 2, 700 3, 7617 3, 750 1, 680	2, 450 4, 900 1, 974 1, 974 1, 974 8, 990 8, 990	3,400 1,120 1,230 1,300 1,000 1,	*Statistics for 1 Included in c
h h h h h h h h h h h h h h h h h h h	Surfet  N. H. N. H. N. J.	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	*Stat
Woburn, Mass Escanba, Mich Ironwood, Mich Manlstee, Mich Maguette, Mich Maguettee, Mich Maguettee, Mich Massen, Mich Port Huron, Mich Port Huron, Mich Bault Ste, Gloud, Min Elt. Gloud, Min Elt. Gloud, Min Elt. Gloud, Min Banibal, Mo Bedalia, Mo Bedalia, Mo Webb Citr, Mo Grand Island, Nebr	Concord, N. H.— Dover, N. H.— Dover, N. H. Portsmanni, N. H. Hashensek, N. J. Hackensek, N. J. Hivhigon, N. J. Millyille, N. J. Millyille, N. J. Montchif,  M. J. Montchi	West New York, N. J. Beataria, N. Y. Beataria, N. Y. Cohoes, N. Y. Corning, N. Y. Corning, N. Y. Corlistd, N. Y. Little Falls, N. Y. Corlistd, N. Y. Middistown, N. Y. Middistown, N. Y. Corlistd, N. Y. C	
Kerol Kerol	Con New History New History New History	Node of the control o	

Table 13.—Expenses (exclusive of general control) and outlays for elementary schools, 1913-14—Continued.

ULATION-Continued.
TO 25,000 POPULA
_
OF 10,000
II.—CITIES
GROUP II

Grand total.	11	෯ඁ෦෫෫෪෫෫෫෫෫ඁ෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫෫
Outlays—new buildings. new equip- ment.	16	\$6,000 5,000 15,289 11,000 11,
Total expenses.	16	88.25.45.45.45.45.50.50.70.70.85.45.85.85.85.85.85.85.85.85.85.85.85.85.85
Pay- ments to other schools. pen- sions, rent, etc.	14	\$1, 108 4,048 1,783
Transporta- tion of pupils.	18	
Pro- motion of health.	12	\$280 300 300 350 350 350 350 350 350 350 35
Libra- ries.	#	\$680 2020 2020 1187 1140 2000 2000 1125 1125
Mainte- nance- repairs, replace- ment of equip- ment, etc.	10	2, 062 2, 0643 2, 0643 3, 2, 2, 6, 43 3, 2, 2, 4, 4, 4, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,
Water, light, power, janitors' supplies, etc.	6	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fuel.	oo	\$888 1,1069 1,1111 (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Wages of janitors and other em-	2	89-1-49-39-39-39-39-39-39-39-39-39-39-39-39-39
Sta- tionery, sup- plies, other instruc- tion ex- penses.	9	(1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (8) (9) (9) (9) (9) (1) (1) (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7
Text-	70	(a) 1, 1990 (b) 2, 1990 (c) 3, 300 (d) 6, 300 (e) 6, 300 (e) 7, 2436 (f) 6, 300 (f)
Salaries of teachers.	4	4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0
Salaries and ex- penses · of princi- pals.	89	\$2,600 7,500 8,330 8,432 6,860 6,860 4,929 8,426 3,600 900 6,000 900 6,244
Salaries and ex- penses of super- visors.	61	2,500 1,300 1,300 1,810 1,810 2,285 2,285 2,285 3,000 1,810 3,000 1,810 3,000 1,810
Cities.	1	Petrskill: District No. 7 District No. 8 Port Chester, N. Y Remselaer, N. Y Ranne, N. Y Savadega Springs, N. Y Savadega Springs, N. Y White Plains, N. Y White Plains, N. Y White Plains, N. Y Asheville, N. N White Plains, N. Y Asheville, N. O Grand Forks, N. Dak Ashtabula, Ohio East Liverpool, Ohio Lancaster, Ohio Cirille, Pa Braddorf, Pa

27,474 50,212 37,197 58,779		58.779		34.945 13,183	_:	27, 525	:	77.609 7,241		26. 200	36,904		22, 778		29.49	40.131	1,130 01,400 14,888	13 075	41,124	276 113,360 7,623	<u>:</u>	1, 796 72, 440 4, 848	39,823		1,115 92,400 44,514	32, 491	000.16	.3.490	Inclues secondary schools.
			_				_:	110 \$325					.,		<u>-</u>			-	1.375	30 1,450		25 242		400	359				I o
						_	-		- G	450 -	 		132	-	-		-	-	121			324		28			- 888		 1 4. 1s 6 and 8.
֡	1.005	1.400						4, 477	2,180	65.	1,394	2,470	:	:	104	1,000	2,019	1,014	525	2,739		6.632	723	3,330	5,481		10,012		Included in column 4. Included in columns 6 and 8.
	1,337	OC6					:::::::::::::::::::::::::::::::::::::::	1,045	413	300	200	879	:	::	370	1	(S)	3	742	2,505		790	156	1.804	1,751		80%	7,	Included
-	1.585	3				-	:	4.217			_			:	<u> </u>	:	, 866.		:	2,164	:	7.054	1,528	3,500	4.065	2	6,140	2	7.0
3,590	2,190	2, 135				200		6,920	3,742	35.	3,330	1,630	1,500	3,50	2,932	1,030	1 455	701	2.410	8, 445		5.348	2,881	4, 104	8.336	0.00	9,570	4.133	
30.0	1,050	1,648	1					3 532	1,371	150	968	net l		:::::::::::::::::::::::::::::::::::::::	170	900	1,930	ř		4,232		9.310	1.7	2,053	2, 166		1,81		umn 9.
1.151	741	2,300				-	1.611		-		202	:	:	::::	-	:	-, #P	:	875	1,539		14.5	18	1,827	#		L, 2.3	3	Included in column 9. Included in column 6.
36, 879	18, 273	30,017	58,779	30,937	25,667	27,325		44, 270	35,003	23,390	29, 291	20,493	21, 146	29, 285	24, 907	00, 441	49, 331	19 951	27.600	81, 577	27, 554	41.347	25, 1.38	39, 059	58,715	24, 21.9	50, Las	33,567	2 Includ 5 Includ
8.30				1,678			1,800	6,000	7,790	`				-			10 000	1000	1.400	5 225	765	6.430	4,620		6.363	3, 853	200		
	1,292			2,300				4, 130	96	810	004	07/		000	288	7,000	10	,	5,300	3, 161	1,620		3,013	920	3, 599	4,400	2,002	1,500	-13. nr. 5.
	Phoenixville, Pa	-		East Providence, R. I.*	Greenville, 8. C	artenburg, S. C.	Aberdeen, S. Dak	Sioux Falls, S. Dak	numont, Tex	Cleburne, Tex.*	nison, Tex	marshall, rex	ratestine, rex	Carly 1ex.	Sharmon' Moy	Rutland W.	Alexandria Va	unton Va	Aberdeen, Wash.	Bellingham, Wash	rfinshing W Va	Appleton, Wis	Ashland, Wis	Beloit, Wis	Kenosha, Wis.	Manitowoe, Wis	Wansan Wis	Cheyenne, Wyo.	* Statistics for 1915–13. Included in column 5.

Table 14.—Expenses (exclusive of general control) and outlays for secondary schools, 1913-14.

GROUP I.—CITIES OF 100,000 POPULATION AND OVER.

	į,											i																		
	Grand totsl.	17	\$447.593	1, 193, 735	253,078	969, 800	74, 514	114, 432	639, 783	88	1,989,481	274, 134	911 507	383, 141	1,552,106	143,031	94, 357	63,175	270,730	187, 609	1, 174, 001	220, 335	820, 305	199, 327	248, 516	00, 468	1,53	1,876,867	5, 738, 560 204, 628	
	New buildings, grounds, new equip- ment.	16	\$40.336	114,365	14,830	410,879	26,837	200 600	59,095	1,000	:	1	50,615	12,632	419,875				350 -16	4420	642, 17.1	17	403,131	12,961	110	1 150	4,403	1,608,039	1, 003, 982 8, 659	•
	Total- expenses.	15	\$407,256	1,079,370	138, 228	210,047	44.624	114, 432	580, 688	82,000	1,989,481	100 200	151 989	370,509	1, 132, 231	113,031	14,337	0.1, 1.0	15.1 483	112,689	.41, 334	211,800	117, 211	143, 426	31c, x12	20, 301	71,530	25,8,828	4, :31, 578	
	Pay- ments to other schools, pensions, rent, etc.	41	\$2 811		1,444	2,27				9,000 0,000	:	1 180	1.428	3,225	20,803	:	1 204	1,034	1,010					2,055	1,1c,1	2 045	226	3,656	55,347	
	Trans- porta- tion of pupils.	13			7. **											i	₩							-	:					
OVER.	Promo- tion of health.	12	\$3,908	12,542	=				982						11			25.5	2		:					250				
TVV V	Libra- ries.	=	\$300	11,830	%) ====================================	200			5,846	200	1,080						2, 103	159	3	2,330					1.00	7, 100	1.460	1,180	2,919	
wo fortharion and over	Repairs, replacement of equipment, other upkeep charges.	10	\$20,910	4.35	14.155	8.914	8.3		11,23	2.00	99,145	i i	3, 41	7,013	35, 57	77.	2,049	21:17		3, 514	28,710	5,317		1, 11	200	62	35	9, 121	10, 407	
N, WO FO	Water, licht, power, janitors' supplies. etc.	6	\$19,842	유: 유:	0,5,0	36.	799		89	20,00	7,197	3,097	5.363	4,872	11.969	787	9 003	2,651	15.	1,247	12, 233	× × ×	0,140	0,000	6,491	206	1,356	5,643	4,972	
DOE TOO	Fuel.	œ	\$5, 654	653	1,007	11.393	1,038		8, 905 905	7.7	13,		1,735	13	13, 4	2		1,72	18,002	2	13, 11	3	( ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	5	3	1.7	5.55 X.55	9	7,053	
	Wages of janitors and other em-	177	831,73	6	13,113	18.1	1, 119	:1	, e.	25.6	35	1	6	33,::	7. 10.	9	0 40	-	62,	9,15	7	: : ::	2	11, 11	36,	5,1	3,75	13.13	10, 304	
77000	Station- ery, supplies, other instruc- tion ex- penses.	9	\$4,517	36, 222	6 m	5,898	325		13.032	8,9	13.5	11, 406		16,835	37,718	6,0 0,0 0,0	1,000	7, 495	1,003	6, 528	27.7.5	14 694	2,004	302	23,818	2,469	2,325	9,132	1,00	
	Text- books.	7.0	\$16,815	:		34			0.00	2	3	33		14.73	22.23	2, 2	5	5.3	1,407	*	20,		A 994	1,195	16,556	2,357	4,870	4,005		۲,
	Salaries of teachers.	4	\$273,627	332.683 173.681	191,191	216.833	37,32	103, 359	18.75	1, 497, 514	190,773	132, 753	122, 645	279, 414	832, 4,00	69,110	41,598	151, 146	372, 231	108, 695	1,10, 414	207 202	119 063	182, 151	284, 943	66, 226	53, 359	201,622	146,229	
	Salaries and ex- penses of princi- pals.	60	\$35, 989	19,75	15,300	22, 2~0	9.0	3,1	9.00	(6)	9, 5,5	10, 9::4	4,	11, 818	0, 5	33	3,00	Œ	27, 119	77.6	12,693	18,500	11,10	12, 273	24, 926		3,000	200	6,892	ġ
	Salarles and ex- penses of super- visors,	01	\$7,743	3 (30)	1,200		38	-	2.600	2.000	. :			3,5	9 048	25.	?	ε		3	-		1.550			.,850	N.	:	1,817	
	Cities.	-	Birmingham, Ala	Oakland, Cal.	San Francisco, Cal.*	Denver, Colo.	Now House Conn	Wee hington D	Atlanta, Ga.	Chicago, III	Indianapolis, Ind	Louisville, Ky	New Orleans, La.	Boston Moss	Cambridge Mass	Fall River Mass	Lowell, Mass.	Worcester, Mass	Detroit, Mich.	Minnearoffs Minn	St. Paul Minn	Kansas City. Mo.	Orasha, Nebr.	Jersey City, N. J.	Newark, N. J.	Paterson, N. J.	Albany, N. Y.	New York, N. Y.	Rochester, N. Y.	

147, 28 28, 28, 28, 28, 28, 28, 28, 28, 28, 28,	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14, 662 178, 207 318, 207 318, 204 33, 955 294, 903 25, 849 1, 670 11, 044	7.25 11.25.39 14.45.00 17.15.25.39 17.25 11.30.30.30.30.30.30.30.30.30.30.30.30.30.
147, 28 28, 189, 668 319, 668 319, 668 31, 182, 683 32, 883 38, 883 31, 583 31,  114.132 82.124.138 82.124.13	
2, 996 2, 7, 596 3, 535 3, 560 3, 560 4,03 4,03 4,03 4,03 4,03 4,03 4,03 4,0	25.138 1.138 1.138 1.138 1.138 1.138 1.138
	φ 27 (2)
1,473 3,499 3,499	88 89 80
996 2,235 2,235 149 149 2,800	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
3,544 12,040 22,128 13,910 11,953 2,038 2,138 4,298 4,298	2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
5,145 1,298 3,544 996 5,148 4,582 12,040 6,57 12,040 6	8.85 8.85 1. 405 1. 405 2. 534 2. 5401 2. 299 3. 667 3. 075 3. 155 3. 075 3. 155 3.
	\$8587 \$8587 \$8587 \$8587 \$6575 \$1,450 \$1,000 \$1,119 \$1,119 \$1,000 \$1,
8, 14, 14, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	100 424 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
67 2, 129 12, 836 6, 200 7, 5411 8, 108 6, 061 7, 5611 18, 108 7, 042, 095 7, 342 13, 108 7, 342 13, 108 7, 342 13, 108 1, 197 8, 360 9, 114 17, 118 8, 360 9, 114 17, 118 11, 969 18, 28 11, 969 18, 28 12, 968 18, 28 13, 28 14, 28 15, 28 16, 28 1	######################################
6,210 6,001 6,001 73,038 7,332 7,332 8,907 8,907 6,800	19, 280 19,
94, 758 211, 458 211, 458 211, 458 211, 458 211, 458 211, 411 21, 411	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
11, 200 10, 475 10, 475 11, 500 11, 500 10, 978 10, 978 10, 978 10, 978 10, 978 10, 978 10, 978 11, 659	#
16,000 4,900 1,200 5,223 800 3,900	Ark.*  14.  15.  16.  17.  18.  18.  18.  18.  18.  18.  18
Streets, N. Y.  Cleveland, Ohio Collumbus, Ohio Portland, Oreg. Portland, Oreg. Philadelphia, P.a. Philadelphia, P.a. Philadelphia, P.a. Richmond, V.a. Steattle, Wash. Spokane, Wash. Milwaukee, Wis.	Mobile, Ala.  Little Rock, Ark.*  Little Rock, Ark.*  Pesediene, Cal.  Bestramento, Cal.  San Jose, Cal.  San Jose, Cal.  Colorado Springs, Colo.  Problo:  Bast Side.  Bast Side.  Bast Side.  Bast Side.  Bast Side.  Bast Side.  Bectur, Ill.  East Sid.  Berturia, Ill.  East Sid.  Frank-Illo, Ind.  Fr

Table 14.—Expenses (exclusive of general control) and outlays for secondary schools, 1913-14—Continued.

Ŧ.
Continue
ATION-
M TO 100,000 POPULA
000'001 0
5,0
TIES OF 2
P 11.—CI
GROU

	1																												
Grand total.	11	\$61,002																									65, 797		
New buildings, grounds, new equip- ment.	16		\$415	367		2 505	231		2,029	2,100	5	95,511	1,039	15.20	14,362	, , , , ,		270	114,555	226,011	100 6	700,7					2,731		1,578
Total expenses.	15	\$61,002	3,5	14, 267	9,140	12, 150	37,330	20, 499	48, 998	50, 20,	43,946	25.	108.20	60,132	18.4	45, 11.2	39, 18	47, (4)	106,10	20.70	2 2	20,00	000	(SC) (SE)	26,05	î	63,066		
Pay- ments to other schools, pensions, rent, etc.	14	\$2,613	550						224			220	3:	1 43	1.5		106	2,745		3,817	cos	-							247
Transportation of pupils.	18										-							-		:									
Promo- tion of health.	18				\$200	<del>4</del>	300		75	217			25	35							55						130		186
Libra- ries.	Ξ				\$200	:	9	3		320	-	46		:				:			57.4						1,200	- F	103
Repairs, replacement of equipment, other upkeep charges.	10	\$2, 493	35	336	200	316	9 189	1.621	2,010	1,900		1, 127	136	1,116	£ 1.	,	140	88		4,716	388	7,391					4,209	4, 957	3,669
Water, light, power, janitors' supplies, etc.	6	\$2,156						503	1,094	98	1.8%	1.015	X (0,	7,107	712	33 33	462	516	3,335	3,10/	119	276					86		1,850
Fuel.	œ	\$2,874	1,022	8	250	545	1 430	924	1, 27,	1,300		0 : 0 :		20.0	+ 00 - 00 - 00 - 00 - 00 - 00 - 00 - 00	(S)	1, 430	2, 4.7	3.7.6	5		7,55		107	5		5,775	3,741	3,919
Wages of janitors and other employees.	2	\$2,976	, i.e.	1,100	1.00	Ē	9,4		2.14.3	2, 31)	2, 1, 2	7	6	4.0	n n	6	1,500	6,919	6, 534	12, 171	1,348	1,923	000 0	2010	0,210		5, 196		5,340
Station- ery, supplies, other instruc- tion ex- penses.	9	\$1, 242	Ş 3	1	3	<u>[;</u> ]	7, -	13	3!9	1, (1,1)	7,7	eî cî	er ;		ν'α	5,	1,54.1		4,130	2	-1	1,03,	:		007	2	4,760	7,312	3,580
Text-	29	86	ę.	2	`	498	£ 5	121	1,0,1	2,603	2, 770	1. 916	11 510		200	10	2, 130	1, 197	3, 9.32	5, 417	 3:	2					1,000	1, 500	245
Salaries of teachers.	4	\$43, 539																							22, 27, 27, 27, 27, 27, 27, 27, 27, 27,				50,315
Salaries and ex- penses of princi- pals.		\$2,961	2,500	1,200	200	1,900	2,000	1,603	2,100	2,700	2,740	3,829	5, 700	4,528	2,800	2.500	2,240	2,889	3, 542	13, 198	2,400	3,193	36	2,000	3,0	, .	Ξ	4,175	, % (58)
Salaries and ex- penses of super- visors.	61						273	3	1.937	908		2,119		175	##	200	000		378		220	660.	2, 14,	0.0	1,400	}	ε	Ī	585
Oities.	1	Topeka, Kans	Wichita, Kans	Nownort Ky *	La	:	Grockton, Mass	Chicopee, Mass.	Everett, Mass.	Fitchburg, Mass	Haverhill, Mass	Holyoke, Mass	Lynn, Mass	Maiden, Mass	New Dealord, Mass	Pittsfield	Quincy, Mass	Salem, Mass	Somerville, Mass	Springfield, Mass	Trunton, Mass.	Waltham, Mass	Teature Creek, Mich.	Valences Mich	Lancing Mich	Sarina W Mich	East side.	Duluth, Minn.*	

147,613	50,00	54, 688	21, 30,	61, 135	59, 166	23,88	37,758	29, 782	35, 838	25,75	30,00	50,00	35,245	27.595	61 433	20 217	40,00	8	44,209	161,441	68.677	-	102 201	101,00		15,944	137, 179	95, 816	10,000	900	007,200	183,041	23,400	27.428	2× 462	11.5 070	11.1900	27,000	123,134	8	25,004	64 090	5.5	74,818	24,140	27 582	46.175	25, 250	3,5	3,15	31,829	36, 427	75, 418	823	17, 435		3
99,044			9 601	1	2,492		16,200	4, 780	308	200	040	8/8					062.0	0,00		115, 729				:			62.568	2		0 0	172,214	50,50		696	246	10 260			10, 959	28 105 105	90	0,0	0,311		2, 199	36, 303	1,887	3	101	₹			27.228	68,097	247	-	
48, 569	56,89	25. 68.	21,007	61, 135	56,674	23,881	21,558	25,002	36, 519	95,639	200,000	39,04	35, 245	27, 595	61 433	20,317	00,00	29, 90-	44, 202	35,712	68.67		102	TO, 'CO		15,944	74, 611	25, 818	100	56,56	103, 892	53,000	88	26, 459	97,016	3	22,010	2,5	52.17	176		71, 31,	53, 1-1		21 0	48,970	44, 21%		0.000	3,5	31,820	36 12	48, 100	13, 526	17, 188		ď
	2,500	-	1 439	,	94			88							654	2 260	600,00		2,535	1,882						-	-	006	3	:	:					ć	3,			1 569	7,000					-			:			-	2.241	****			Included in column
												:	:																		-						:						:						:	:				,			Included
	450		273		506		3		10	3 2	36	900		200		٤	35	100	200	158	652					:				100	3									153)	Ş	3	:			913	900	007			7	25		3	8	1	**
375			9258	2				153	131	101	50	8	000	163			101	101	Jet		417		006	3		43	25	1	00	00				88	3		:		462	957			-						-	-			235		52	!	
4,348	1,300	1,816	4,0	3,7.0	1,1	Z	2	1.50	N.	-		1,69.1	2,5	Ē	4 311		5	7	35	2,014	2.	•	1 076	1,410		83	9.830	1,550	35	36	606.0	1,109		534	503	1	1,093		1.170	0,065	200	7 0	1,903	2,090	2,000	3,867	5	971	2, 143	1,424	2, 791	1,710	4,746	12.			
810	£	-, 66.	3.3	1,709	1,976	5.5	700	1.232	2	0	200	0.0	1,561	7	14	52.6	017	1,410	1,130	326	-		600	3	-!	347	1.850	999	908 6	100	4,120	415	-	705	1 200	101	1, 161	•	177	133	88	3	è	ž	300	78.4	9 364	100	6,433	1,000	1,045	408	744	134	192		column 4.
1,361	202,	1,139	6.4	1.52	1,619	Ē	270	S.	1 9:18	1	0.1	0,0,0	1,793	£	176	6.5	3-	# C	360	1,336	5,210		808	e e		1,873	2,322	1,150	3,	20,0	0,000	è	:	957		2 062	300,0		7,215	7	1,943	1 .		2,7	1.00	?	2,1	î	3.	6	=======================================	1,1	913	Ç	5		Included in column
5,720	2,500	8. 14.	9.5	66	4,136	1,740	1, 103	1, (+)	200	1			2, 11, 12	3	12	•	1		2, 1	1,2,1	4		2 106	,		1,212	3,330	1,768			9,0			096	1.830	1.000	,		4, 1:30	997-8	1,390	0,000	36	5, 124	9. 	2,008	2,460	100	200	20,1	1,820	2.733	1.860	18	460		l Inc
980		., 50 80 10 10 10 10 10 10 10 10 10 10 10 10 10					654	331	1 077	100	250	200	2,675	1,658		164	000	000,00	1,6%	1,353	2.178		1 701	10, 1	-	303	2.813	120			3;		-	370	400	1 000	7, 200		2,4,6	405	-	-	ને દ	-	<del>-</del>	, C	ীৰ	r.,	-î c	96	1,148	1,762	1,654	1,112	425		
170	1,30	98	9,5	1, 228	1,405		860	376	X 7	2		2	2,232	1,254	1,965	207	200		3	1,082			50	3	ļ	571	163		2 803	200	300	15,0		-			-		9	3.7.2	1, 16.7	, ,	2,		1.53	2	1,545		2	· ·	1,11	1,017	2, 937				
31,550	36,38	38,669	50,083	42,052	37,735	20,581	15,349	14, 787	94,013	50, 605	20,00	29, 101	17,241	19, 150	45,540	14.545	13,010	7, 7, 7	28, 415	22, 776	52,010		25 803	000,000		9,372	51.258	17, 220	60,510		10, 100					65,018				25 565	17, 400	106.16	10,01	47,080	14, 150		35				19,200	21,573	81.975	10,370	12,368		912-13.
3,255	2,400				4,050		2,600				000	3,	133.	2 200	5,524	2,240	0,010	0,0	2,689	2,500	3 200		F 6.40		,			2,100				4, 630		2,000	2,080	900	30.		3, 712				2,44			2, 481	2 200	1,000	0.00	3	267.7	3,00	1.03		9.849		istics for 1912-13
:		2,000	-		1,314				130	1,150	3			000		9 750	, ;	700	2,500	1,019	3	:	5	34,1			-	700	3	:		7, 300 0, 1	:::::::::::::::::::::::::::::::::::::::		2 0:0	1	20,00		3,776	8		. 00	3			2,700	3 300	1			670	2,630		S			*Stat
Springfield, Mo.		Bayoune, N. J.*		-	•	1	N. J.	_	Amburn N V	Binchomton N. V	Telminanton, 11, 1	Entitle, IN. I	Jamestown, N. Y.	Kingston, N. Y	Mount Vernon, N. V.	Newhurch N V	Now Deabolle N V	TAGE POCHETIE, IV. I	Niagara Falls, N. Y	Poughkeepsie, N. Y	Schenectady, N. Y.	Trav N V	Thion dietriot	ċ	-sio Singhishier	trict	Utics, N. Y.	`	Vontare N V	A brown Ohio	Conton Ohio	Translation Office	Hamilton, Chio	Lorain, Ohio	Newark, Ohio.	Vollagefourn Ohio	Zonomillo Obio	Lanes vine, Onio	Musicogee, Okla	Altoons, Pa	Faston, Pa	Frie Po	Trans, t. C	Harrisong, Fa	Hazieton, Pa	Johnstown, Pa.	McKeesport, Pa	New Costle Po	William Barro Do	Vonly Do	LOCK, F.S.	Newport, H. L.	Pawtucket, R. I	Woonsocket, R. I	Charleston, S. C.		

Table 14.—Expenses (exclusive of general control) and outlays for secondary schools, 1913-14—Continued.

GROUP II.—CITIES OF 25,000 TO 110,000 POPULATION—Continued.

<b>.</b>		282 282 282 282 282 282 282 282 282 282
Grand total.	17	<b>सुँध्युक्षम् श्रृष्ट्यं श्रृष्ट्यं स्ट्रांस्ट्रां स्ट्रांस्ट्रा</b>
New buildings, grounds, new equip- ment.	16	9,028 9,028 7,744 56,635 19,376 11,172 1,648
Total expenses.	15	21, 62, 11, 11, 12, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15
Pay- ments to other schols, pensions, rent, etc.	4	823 283 345
Trans- porta- tion of pupils.	22	90 90
Promo- tion of health.	15	21 SK 91 B 52
Libra- ries.	=	\$118 333 341 741
Repairs, replace-ment of coup-ment, other upkecp charges.	10	88 11 16 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Water, L'Tht, power, Janitors's supplies, etc.	6	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Fuel.	œ	25 25 25 25 25 25 25 25 25 25 25 25 25 2
Wages of janitors and other em-	1.0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Station-l. ery; supplies, other instruc- tion ex-	æ	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Text- books.	1.0	81 8 3.01. 2. 2.35. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Salaries of teachers.	+	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Salaries and ex- penses of princi- pals.	60	60000000000000000000000000000000000000
Salaries and ex- penses of surver- visors.	61	227 227 227 22 679 44 459 77 1, 1838
Cities.	1	Columble, S. C. Chattanooga, Tenn. Altavit, Tex. Daltas, Tex. I Plans, ffx. I Plans, ffx. Wary, Tex. Ogden, Usah Purkmuth, Va. Reanoug, Va. Tacona, Wash Creen Bay, Wis. Madison, Wis. Madison, Wis. Radison, Wis.

CROUP III.-CITIES OF 10,000 TO 25,300 POPULATION.

Ala		\$1.500	88.676		\$585	\$150	\$250	\$500	2100	950 850			\$11.811	\$250	\$12,061
Ala			4,020	\$100	216	65	00	12	100				4,636		4,838
la	-		6.681			-		_					6,681		6,681
Ariz.*	-	2,000	8,050		7.00		-					_	10,607	:	10,607
ameda, Cal		2,900	31.148	1.412	2.419	149	275	. 126	455				39,712		43,049
			18,522 81 308	590	1.11.	215	434	1.347	135				23,668	Ī	65,260
[e]			'	2.518	2.215	614	2.047	2,027	535				68,839		72, 130
sch, Cal		3,000	75,513	5,252	6,341	215	2,992	4, 758	553		-	4,758 229 \$51 98,35	98, 351	5,826	104,177

55,071 56,237 57,238 57,238 16,085 11,230 18,537 23,406	10,523 127,286 197,286 19,433 26,333 124,899 11,(40	11, 877 11, 877 11, 877 138, 470 45, 470 13, 285 13, 285 14, 77	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48,52,53,53,53,53,53,53,53,53,53,53,53,53,53,	. *
4, 384 2, 981 11, 862 3, 965 1, 649 1, 184 1, 106	91,950	1,001 175 116.342 1,575	9, 454 200 1, 200 28, 004 23, 000 1, 438	300 300 40,734 1,324 3,600 17,000	w.
20,687 20,687 20,777 20,777 20,777 20,777 20,777 20,777 20,777 20,777	26.00 26.00	3844498948 4. `Tê£8845	33, 11, 12, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	44,48,53,88,89,47,75,0 4,148,53,88,89,47,75,0 4,148,53,88,89,87,89,0 4,148,53,88,89,89,89,89,89,89,89,89,89,89,89,89,	ന
338 195 600	634	218 887	8		THE TREE TO COLUMN
099\$			5.5	383	2 Inc. 1ā6
7010 0100 10	92 02 03	160	£ 05 05 05 05 05 05 05 05 05 05 05 05 05	200	
1,007 412 1,606 450 1,693 48 850 205 131		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		539	
Annual Property and the second			ાં લંલો	658 587 58 111 688 688 688 688 688 688 688 688 68	6; 6;
828888888888	600 1,245 1,255 1,		1,033 2,232 4,337 124		Irreluded in column 9
28.2 28.2 29.2 29.2 29.2 29.2 29.2 29.2		7.72 4.57 3.33 3.32 7.40		852 852 1,227 1,000 1,000 1,23 1,23 1,23 1,23 1,23 1,23 1,23 1,23	reluded
3,375 3,375 3,375 2,370 1,270 1,271 1,211 1,511 1,511	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2 1 1 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1	11 8588688 11 8588688		1 I
8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	25.00 27.00	* ; ; ; ; ; ;	cvi	25. 12. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
88.23 88.23 88.23 88.23 88.23 88.23	1, 181 1, 181 1, 181 1, 181 1, 181 1, 181 1, 181	- ; ; ; ; ; ;	713 150 150 300 830 830 830 830	Ğ	
82,100 82,110 83,113 83,450 12,020 9,353 9,353 10,752 11,575 11,575 11,575	6,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	421 90 90 90 90 90 90 90 90 90 90 90 90 90	9688688888 968868888888	142713131388 142713131388 1427131313131	2-13.
2, 000 2, 410 2, 410 1, 375 2, 300 2, 200	1,500 3,500 1,990 2,377 1,690	1,700 1,800 1,300 4,200	3.617 2.700 1.305 1.500 1.600 1.616	200 200 200 200 200 200 200 200 200 200	Statistics for 1912-13
\$27.5	165 355 668 100 394	: : : = : : : : : : : : : : : : : : : :	(3) 850 1,675 2,710 2,442 2,442	3,215 620 7.0 1.5 1,845 195	* Stati
Pomoma, Cal. Rediands, Cal. Riverside, Cal. Santa Cruz, Cal. Siyokton, Cal.* Ansonia, Com. Ansonia, Com. Danbury, Com. Danbury, Com. Marchester, Com.	Minh District Middletown, Com Naugatuck, Conn Yorwalk, Conn Torrington, Conn Rome, Ga.* Rome, Ga.* Rome, Ga.* Rome, Ga.* Rome, Ga.* Rome, Ga.* Rome, Ga.* Rome, Ga.* Rome, Ga.* Rome, Ga.* Rome, Ga.* Rome, Ga.* Rome, Ga.*	Alton, III. Baeleville, III. Cairo, III. Champaien, III. Galesburg, III. Backsonville, III.* Kankakee, III.*	Rook stand, III.  East Chicago, Ind.  Gary, Ind.  Hunturgon, Ind.  Feffersonville, Ind.  Kokomo, Ind.  Mishawaka, Ind.  Mishawaka, Ind.  Muncle, Ind.  Fert, Ind.	Mason City, Iowa Muscattie, Iowa Ottumwa, Iowa Atchison, Kans Cofferville, Kans Fort Scott, Kans Fort Scott, Kans Huchinson, Kans Lawrence, Kans Parsons, Kans Parsons, Kan Parsons, Ky Owensboro, Ky Baton Rouge, La	
Pomorna, Cal. Rediands, Cal. Riverside, Cal. Shockton, Cal. Shockton, Cal.* Ansonia, Com. British, Com. British, Com. Greenwich, Com. Greenwich, Com.	Minth District Middletown, Conn Middletown, Conn Norwalk, Conn Yorwalk, Conn Torrington, Conn Wallingtod, Conn Rome, Ga.* Waytes, Ga.*	Alton, III Belleville, III Cairo, III Champaien, III Galesburg, III Jackson III, III Kankakee, III **	kook istand, ili Gary Ind Gary Ind Huntington, Ind feffersonville, Ind. Kokomo, Ind. Mindawaka, Ind. Minde, Ind.	Mason City, Iowa. Muscatine, Iowa. Attribura, Iowa. Attribura, Kans. Cofferville, Kans. Fort Scott, Kans. Hutchinson, Kans. Hutchinson, Kans. Handreson, Ky. Mowensboro, Ky. Baton Rouge, La.	
Pom Rive Bant Stoci Valle Anso Brist Dant Gree	Midd Nour Torri Wall Way	Alto Char Char Jack Kan	East Gary Gary Hun Jeffe Kok Wish Wish	Mass Muss Muss Coff Fort Huk Hers Pers Owe	

TABLE 14.—Expenses (exclusive cf general central) and outlays for secondary schools, 1913-14—Continued

OPULATION-Continued.
O 25.000 F
. 10.000 T
-CITIES OF
GROUP III

Grand total.	11	12 031	250, 167	10, 185	110, 201	47,40	26,26 27,26	15,55	8,8	14,097	8,18 18 18 18 18 18 18 18 18 18 18 18 18 1	2,8	3,00	10,110	23,172	20,342	2,3	3,4 5,8	35	13,318	25,391	14, 983	23,287	16,057	20,775	86,58	3,2	27.20
New buildings, grounds, new equip- ment.	91		\$230,000	<b>9</b> 6	105 189	Į.		3				8	7, 101				- 655	787	006	700		720	467	S	226		:	
Total expenses.	5	\$17.031	28,157	1,25	14, 139	46,608	21,209	15, 193	8,3	14,097	19,510	37,862	39,280	10, 110	23,172	20,342	23,426	6.863	18,556	13,318	25, 391	14,213	22,830	15.998	20,549	18,188	4,150	22000
Pay- ments to other schools, pensions, rent, etc.	71	7003	í	æ	179	 			:	306	3 %	3	361	275	33	9	68	**		120	900	8	347					-
Transportation of pupils.	18					\$3,018	1 005	•	2,106	8	3					340	3	150			-	1,250	:3					
Promotion of health.				<b>3</b> 8	3	35		35	75	Cot	3				0 2 2	411	8						8	8	-	-		
Libra- ries.	Ħ			30					ぶ							- 51	3%	6		_	<b>8</b> 8			::	75 8	96		
replace- ment of equip- ment, other ur keep charges.	10		9	<b>3</b> 8	138	1,244	614	833	£ 5	169	303		1.38	31	7.5		002		0, 9	1:3	3		G:	7	3 7	2		
Water, licht, power, janitors supplies, etc.	Б	\$230	€	249	158	83	27	273	ි දි	- 5 %	30%		368	 6°C	ě	3 2	515		11		3.5	135	X) (	7-1-1	 8	3		0000
Fuel.	<b>20</b>	\$112	2,370	523	88	2,038	1,012	837	1,246	8	1,130	•	~ ~ ~	7		: :	::	7,	-; -;	'	1,	618	25	202	300	600		400
Wages of janitors and other em- ployees.		\$650	2,349	88	08	2,9I9	1,579	1,	1,46	300	F				- 5			(f.	- -	2		, ,					930	1 020 1
ery, supplies, other instruc- tion ex-	9	\$516	1,32 2,51	467	<u></u>	2,178	1,457	56.	 8.8	619	3		1,700	619	929	3 4	1,374	22	\$	1.361	1,30	2007	1,500	200.5	9 574	1,		-
Text- books.	io.	1983	1.654	3 4	630	2, 405	30 E	153	31	16	929		99.	7 5	000		-	-	~	71	- 1	7. 5	, ,	į				000
Salaries of teachers.	44	\$12,134	19,256		8,575	7, 350	11,690	9,	7.870	12, 536	13,240	32, 165	25,	5,0	12.54	7.7.6	13, 63	7.4	27	5.5	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		10,71	14, 852	,6	12,100	1,600	2000
Salaries and ex- penses of princi- pals,	eo	\$2,290	1.200	1.606	56,5	1,400	2,400	3,650	1,800	2,100	1,890	3,478	7.3(4)	0.90	2.040	2,000	2, 232	000	2,260	0,000	000	200	2,000	1,500	1,000	1,500	1,690	_
Salaries and ex- penses of super- visors.	G.I		\$ 106	_:	3	3	816	:		1,505	450	- :::	28	000	35	261	594	:		011	3	00#		553	}			9
Cities.	1	irn, Me	Waterville, Me.	is, Mass.*	Attleboro, Mass.	Clinton, Mass.	Framingham, Mass	Glangester Mass		Leorninster, Mass	cro, Mass.	rd, Mass.	Mathuan Mass	North Adams. Mass	Peabody, Mass.	Plymouth, Mass	Revere, Mass.	Southbridge, Mass.*	:	Watthald Mase	Warmouth Mass	Tron Mass	m. Mass	aba, Mich	ood, Mich.		Marquette, Mich.	unee, mich.
Cities.	1	Auburn, Me	Bangor, Me. Waterville, Me.	Adams, Mass.*	Attleboro, Mass Berarit: Moss	Clinton, Moss	Framingham.	Glangerter Mass.	Greenfield, Mas	Leominster, Ma	Maribero, Mass.	Mediora, Mass.	fethuer Mass.	North Adams.	Peabody, Mass.	Plymouth, Mas.	devere, Mass	Southbridge, M.	John More	Weetfield Mose	Farmouth Ma	Vintheon Mac		Voburn. Mass	Woburn, Mass. Escanaba, Mich	Voburn, Mass. Scanaba, Mich ronwood, Mich	Woburn, Mass. Escanaba, Mich. Ironwood, Mich. Manistee, Mich.	Woburn, Mass. Escansba, Mich. Ironwood, Mich. Manistee, Mich.

865,50,40,116,52,50,72,52,52,52,52,52,52,52,52,52,52,52,52,52	888 4 7 7 7 7 4 9 9 5 4 1 8 8 8 9 1 7 7 7 7 8 9 8 8 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15, 337 8, 350 16, 458 7, 958 20, 674 117, 425 13, 469
1,748 488 488 700 2,000 25 26 700 700 700 700 700 700 700 700 700 70	``'!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	2, 000
名	8.54.47.44.45.45.45.49.49.49.49.49.49.49.49.49.49.49.49.49.	13, 337 8, 350 16, 458 7, 958 20, 674 11, 453 13, 439 meluded in
220 890 75	125 762 409 155 155	38. 11.
§ <del>19</del> 0	ig 000	urn .
କ୍ଷୟ ଅଧ୍ୟର	200 444 464 100 100 88 86 86 87 87 88	102   102   103
107 108 108 108 108 108 108 108 108 108 108	\$4 x 888000000000000000000000000000000000	50 53 12 19 58 116 116
25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	2	25. 27. 1. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25
81.1 \$28.8 1.1 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8	(2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	10 500 195 1,500 1,087 1,275 1,275
200 66 64 88 88 88 88 88 88 88 88 88 88 88 88 88	1, 210 1, 210	600 300 700 000 911 556 300 213 900 (3) 825 (3)
88.89 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	600 100 300 1,900 1,900 823
1,000 1,000	Egg Note Grand Charles	8. 820 230 230 230 230 230 230 230 230 230 2
21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 250 1,	500 290 749 282 711 (*)
8274000444944 *****************************	44	3,900 5,00 6,181 11,200 11,20 8,83
1,736 1,560	19.32 19.32 19.30 19	1, 690 1, 590 1, 780 1, 783
(e) (900) 351	200 200 300 300 300 300 300 300 300 300	250 1,000 200 400 700 1912-13.
qg	O N N N N N N N N N N N N N N N N N N N	District No. 7  District No. 8  Port Chester, N. Y. Rensseler, N. Y.  Ramseler, N. Y.  Samtogn Springs, N. Y.  Watervliet, N. Y.  *Statistics for 1912

TABLE 14.—Expenses (exclusive of general control) and outlays for secondary schools, 1913–14—Continued.

Grand total.	11	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8
New buildings, grounds, new equip- ment.	16	\$1,307 14,848 200 200 113,987 200,000 5,691 2,750 2,750 81,968
Total expenses.	15	8.00
Pay- rents to other schools, pensions,	#	\$1,012 258
Trans- porta- tion of pupils.	13	
Promotion of health.	15	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Libra- ries.	=	250 100 100 100 100 100 100
Repairs, replacennt of equipment, other upkeep charges.	2	25 331 100 100 100 100 100 100 100 100 100
Water, light. power, janitors supplies etc.	G.	\$1.04.7 101.200 50.200 1.150.0 1.150.0 1.200 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.0
Facl.	œ	11 12 12 12 12 12 12 12 12 12 12 12 12 1
Wares of janitors and and other em-	1-	88 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Station- ery, supplies, other instruc- tion ex- penses.	9	21.03 20
Text-	70	#
Salaties of teachers.	+	88. 1997
Salaries and ex- penses of princi- puls.	60	22, 600 1, 144, 174, 174, 174, 174, 174, 174, 17
Salaries and ex- penses of super- visors.	G1	2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-
Cities.	-	White Plains, N. Y. Asheville, N. C. Grand Forks, N. C. Grand Forks, N. Dak Ashizabuls, Ohio * Lichton, Ohio * Lichton, Ohio Lancaster, Ohio Middletown, Ohio Plura, Paradioti,

6,719 6,719 9,847	2, It's 1,363	-	0.070	3, 670		0,573			6, 7, 30	-		<u>:</u>	50 KH 2 953		<u>:</u>	<u>:</u>		: 		25, 7:34 7, 106	:	17.312	23, (4.7)	12, 129	-
		63								370			250			149			_	206	:	Ξ		-	-
											:												-		
			-						-		-							25		1-					
	1,118					00	200		109			39	5			368		150				£	-	-	
	1.825	711	200	410	320			996	2,000	750	2	Ę	953			3.016	245	672	:	1,747		598			!
	1, 427	100	300	200	33			150				458	1.251			1,652	253	200		928		(;)	585	:	
	1,741	275	009	300	260			700		Cool	,	006	É			3	1, 744	2,519		1,028		626	676		
874	3.042	93	1,000	810	365	294	675	558	150	1.000	270	2, 190				2.130	2,640	2,300		1,827		92.	1,242	202	
	3,496	340	150	20	375			150		009			1.058			1.07	1,728	200		1,461		288	:::::::::::::::::::::::::::::::::::::::		
9 117	2, 11			20								335	308	3						28		628			
5,845	21,991	24, 104	13, 170	10, 105	12,671	8,729	10, 227	7,635	14, 170	15,000	3,465	11,000	37,036	8,010	006	21, 450	15, 408	20, 100	13,309	16, 265	12,628	12,105	10, 300	9.460	The state of the state of the
1. 730	2,500	3,395			-	1.300		1,400				1.400	3, 154	1.215		3, 100	1,490	2, 287		1,973	. v.	1,800	1 800	7,000	4
	4,968		i	1,665			:		:				2,957	٠.			557	:		210	'n	5	4		
Spartanburg, S. C.	ls, S. Dak	t, Tex	Tex.*	Tex	Tex	Tex	*.1	lo, Tex	Tex	V	Va	Aberdeen, Wash.	m. Wash	W. Va	fartinsburg W. Va.	Appleton, Wis.	Wis	is	Wis	Kenosha, Wis.	C, W 18	tris.	Truck		
artanb	oux Fal	38umon	eburrae,	mison,	rshall.	destine,	ris, Te	n Ange	erman.	ıtland.	aunton.	erdeen	llingha	uefield.	rtinshi	pleton	hand,	doit, W	nesville	enosha,	anitowo	armette	auseu, m	of comme	



## EDUCATION REPORT, 1914.

## TABLE 15.—Teachers and pupils in evening schools, 1913-14. GROUP 1.—CITIES OF 100,000 POPULATION AND OVER.

			Teac	hers.				Pupils.	
Cities.		er employ evening s			er of the loyed in pu ols.			or enrolled vening scl	
·	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
1	9	3	4	5	6	7	8	9	10
Birmingham, Ala. Los Angeles, Cal. Oakland, Cal. San Francisco, Cal. Bridgeport, Conn. New Haven, Conn. Washington, D. C. Atlanta, Ga. Chicago, Ill. Indianapolis, Ind. Louisville, Ky. New Orleans, La. Baltimore, Md. Boston, Mass. Cambridge, Mass. Fall Lilver, Mass. Lowell, Mass. Lowell, Mass. Fall Lilver, Mass. Lowell, Mass. Fall Lilver, Mass. Lowell, Mass. Orenda, Mich. Grand Rapids, Mich. Minneapolis, Minn. Kansas City, Mo. St. Louis, Mo. Omaha, Nebr. Jersey City, N. J. Newark N. J. Paterson, N. J. Albany, N. Y. Burfalo, N. Y. New York, N. Y. Rochester, N. Y. Syracuse, N. Y. Chedmuati, Ohio. Columbus, Ohio. Dayton, Ohio. Portland, Oreg. Philadelphia, Pa. Providence, R. I. Memphis, Tenn. Nashville, Tenn. Nashville, Tenn. Nashville, Tenn. Richmond, Va. Seattle, Wash. Spokane, Wush. Milwaukee, Wis.	111 94 177 49 14 45 58 1 291 223 3 38 93 227 33 38 93 227 108 60 53 77 108 60 53 77 108 60 177 108 108 109 118 109 118 109 118 109 109 109 109 109 109 109 109 109 109	2 97 3 40 10 5 83 19 686 10 18 69 54 398 47 77 38 139 81 155 148 16 235 148 16 235 148 16 235 148 16 235 24 25 27 27 27 27 27 47 47 47 47 47 47 47 47 47 4	13 191 20 89 40 141 20 977 32 21 107 147 625 80 219 120 219 134 146 133 288 195 412 59 63 443 2,649 275 47 47 49 114 49 49 49 49 49 49 49 49 49 49 49 49 49	7 80 4 0 14 3 9 48 8 19 9 28 131 8 4 20 27 22 3 122 4 16 115 115 38 168 90 30 18 6 6 6 32 25	2 87 0 0 0 0 0 5 32 1 5 5 2 5 2 6 86 8 8 64 18 204 156 15 6 5 5 2 46 16 16 16 17 9 2 4 16 67 17 1 2 5 1 7 7 1 8 34 1 4 1 7 7 38 34 1 4 1 62 1 1 7 38 34 1 4 1 62 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99 167 4 0 40 13 144 80 977 27 28 80 335 337 174 429 97 94 88 116 41 117 556 46 240 117 559 148 116 257 139 148 117 148 148 148 148 148 148 148 148 148 148	370 7, 958 1, 509 5, 081 1, 137 873 1, 104 2, 388 25, 507 643 487 2, 585 5, 185 13, 200 2, 090 2, 358 6, 227 2, 310 3, 704 4, 691 10, 805 2, 778 10, 386 1, 192 7, 874 101, 575 3, 927 1, 761 10, 926 1, 439 2, 310 10, 926 1, 439 2, 314 11, 162 3, 585 1, 416 10, 926 1, 439 2, 375 2, 087 1, 416 10, 926 1, 439 2, 375 2, 087 1, 416 10, 926 1, 439 2, 375 2, 087 1, 416 1, 416 1, 458 1, 416 1, 458 2, 575 2, 087 3, 508 4, 311	277 4, 488 285 2, 935 720 291 902 2, 362 12, 464 412 260 964 3, 826 8, 404 1, 106 1, 411 1, 180 2, 419 2, 099 3, 442 3, 101 1, 7, 537 1, 646 6, 639 3, 638 4, 638 3, 638 4, 638 1, 931 1	397 12,4:6 1,8:4 7,166 1,8:7 1,164 2,206 4,7:0 3,546 9,011 10:5 7,193 3,769 3,769 3,769 3,769 3,769 4,132 3,769 4,132 163,788 7,236 7,193 163,788 7,025 2,18,342 4,424 17,055 11,783 163,788 7,025 2,18,342 4,424 17,055 11,783 13,028 163,788 163,788 163,788 163,788 163,788 17,025 2,18,342 4,424 17,055 11,783 18,342 4,424 17,055 11,783 163,788 163,788 163,788 163,788 163,788 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 163,788 17,025 2,183 17,0
			i		00,000 POI				
Berkeley, Cal	5 7 2	3 7 3	8 14 5	3 1	1	4	358 524 268	131 130 151	489 654 419
District No. 1.  Meriden, Conn  New Britain, Conn  Norwich, Coun  Stamford, Conn  Waterbury, Conn  Wilmington, Del  Jacksonville, Fla	3 8 2 1 13 19	2 18 31 5 8 23 6	5 26 33 6 21 42 6	3 5 2 5 16	1 11 24 7 21 6	16 26 12 37 6	210 438 800 155 662	105 190 403 15 60Q	315 628 1,203 170 896 1,262 178 110
Aurora, Ill.: East side	4	8	12	3	2	5	244	81	325

TABLE 15.—Teachers and pupils in evening schools, 1913-14—Continued GROUP II.—CITIES OF 25,000 TO 100,000 POPULATION—Continued.

			Teac	hers.				Pupils.	
Cities.	Numb public	er employ			er of the loyed in pu ols.			er enrolled vening sch	
	Males.	Females.	Total.	Males.	Females.	Total.	Mules.	Females.	Total.
1	2	8	4	5	6	7	8	9	10
Eart St. Louis, Ill. Joliet, Ill. Rockford, Ill. Springfield, Ill. Fort Wayne, Ind. Springfield, Ill. Fort Wayne, Ind. Terre Haute, Ind. Cedar Rapids, Iowa. Davenport, Iowa. Davenport, Iowa. Sioux City, Iowa. Kansas City, Kans Topeka, Kans. Wichita, Kans. Covington, Ky. Lexington, Ky. Lexington, Ky. Lexington, Mass. Chelsea, Mass. Chelsea, Mass. Chelsea, Mass. Chelsea, Mass. Fitchburg, Mass. Holyoke, Mass. Holyoke, Mass. Holyoke, Mass. New Bedford, Mass. New Bedford, Mass. New Bedford, Mass. New Bedford, Mass. Newton, Mass. Pittsfield, Mass. Somerville, Mass. Somerville, Mass. Somerville, Mass. Tanuton, Mass. Tanuton, Mass. Waltham, Mass. Waltham, Mass. Waltham, Mass. Holyohe, Mich. Slatumet, Mich. Flint, Mich. Jackson, Mich.	10 9 4 4 13 16 16 11 14 14 15 15 19 8 8 3 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 4 7 12 7 2 7 3 10 6 12 15 2 2 7 8 2 0 9 20 4 4 4 0 6 6 7 2 3 4 8 3 9 1 5 4 2 7 8 3 9 1 5 8 2 1 5 1 2 7 5 3 9 1 5 8 2 1 5 1 2 7 5 3 9 1 5 8 2 1 5 1 2 7 5 3 9 1 5 8 2 1 5 1 2 7 5 3 9 1 5 8 2 1 5 1 2 7 5 1	2 6 112 7 7 2 12 15 9 6 4 4 2 3 2 12 15 20 20 20 20 20 20 20 20 20 20 20 20 20	10 4 12 15 3 24 4 1 1 1 1 1 2 2 2 1 9 6 10 0 16 12 12 13 2 4 4 12 2 4 4 15 5 4 16 16 16 16 16 16 16 16 16 16 16 16 16	2 4 1 12 2 2 7 7 24 12 12 12 12 12 12 12 13 8 8 79 16 15 12 7 7 7 38 37 7 6 2 14 4 11	20 20 22 11 1 20 22 19 339 355 44 1 3 3 25 43 35 44 1 17 19 64 40 11 13 10 11 12 12 12 12 12 12 12 12 12 12 12 12	98 180 374 320 200 262 850 1,297 555 244 25 210 1,411 756 624 657 469 1,362 1,721 771 799 2,33 1,721 799 2,198 2,1	15 20 142 239 200 95 150 1,071 1,071 1,071 531 300 416 496 196 1,043 896 510 1,042 335 545 95 515 575 1,128 203 245 95	113 200 516 516 559 367 731 1,400 605 2,388 100 447 2,442 1,287 1,010 1,153 2,405 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 1,273 2,766 2,423 1,273 2,766 2,767 2,
Kalanrazoo, Mich. Saginaw, Mich.: Saginaw, Mich.: East side. Wost side. Duluth, Minn Lincoln, Nebr. Manchester, N. H. Bayonne, N. J. Camden, N. J. Elizabeth, N. J. Hoboken, N. J. Hoboken, N. J. Passaic, N. J. Perth Amboy, N. J. Trenton, N. J. West Hoboken, N. J. Amsterdam, N. Y. Auburu, N. Y. Binghamton, N. Y. Jamestown, N. Y. Mount Vernon, N. Y. New Rochelle, N. Y. New Rochelle, N. Y. Niagara Falls, N. Y. Poughkeepsie, N. Y. Schenectady, N. Y.	4 3 6 7 20 23 10 22 16 6 6 12 4 5 10 13 22 14 25 20 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	5 1 5 9 14 37 21 25 8 37 6 32 10 2 16 7 8 24 12 5 6 11 8 24	9 4 116 34 600 11 43 416 46 8 8 28 11 34 25 7 20 13 131	3 1 4 4 4 6 16 7 7 3 7 7 3 6 5 6 8 4 8 2 2 5 2 2 2 5 11	37 1 16 24 8 33 6 30 10 2 7 7 7 16 7 5 8 11 8 25	7 1 9 9 9 59 7 32 31 11 40 0 9 36 15 10 18 12 7 7 7 10 13 13 13 36	563 1,090 229 1,328 817 227 1,335 368 1,049 461 237 432 406 312 628 597 261 462 318 262 1,610	55 154 525 49 356 292 112 739 69 237 172 72 149 106 214 302 365 45 45 199 937	164 80 367 576 717 1, 615 278 1, 684 1, 109 2, 74 437 1, 256 339 300 511 512 526 930 940 372 461 2, 547

Table 15.—Teachers and pupils in evening schools, 1913-14—Continued.

GROUP II.—CITIES OF 25,000 TO 100,000 POPULATION—Continued.

			Teac	hers.				Pupils.	
	Numbe public	er employ evening so	ed in	Number employee	er of the loyed in pul ols.	se also blieday		er enrolled vening sch	
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
1	2	8	4	5	6	7	8	9	10
Troy, N. Y.:  Lansingburg District Union District	1 19 22	4 21 47	5 40 69	1 16 22	4 3 45	5 19 67	65 762 1,351	77 166 497	142 928 1,848
Utica, N. Y. Watertown, N. Y. Yonkers, N. Y. Akron, Ohio. Newark, Ohio.	21 5 7	47 2 13 1	34 6 7	15 1 7	2 4	67 2 19 1 7	86 798 101 131	5 465 14 43	91 1, 263 115 174
Newark, Onio. Muskogee, Okla Allentown, Pa Altoona, I'a Easton, Pa Prie, I'a Harrisburg, I'a Hagleton, Pa Johnstown, I'a	1	2 8	1 6 16	1 4 7	4	1 4 11	25 300	650	25 181 950
Easton, Pa. Erie, Pa. Harrisburg, Pa. Hazleton, Pa.	8 1 2 4 5	6	1 8 4 19	1 1 4 5	6	1 7 4 19	28 426 105 257	17 24 90 363	45 450 195 620
Lancaster, Pa	21 8 7 4	10 5 15 1	31 13 22 5	16 6 7 4	94	25 10 7 5	582 226 400 50	581 145 100 40	1,163 371 500 90
Reading, Pa	26 8 8 5	3 1 2 7	29 9 10 12	13 7 8 4	2 1 2 3	15 8 10 7	854 486 253 257	247 57 155 71	1, 101 543 408 328
Williamsport, Pa. Newport, R. 1. Pawtucket, R. 1. Woonsocket, R. 1. Charleston, S. C. Columbia, S. C. Austin, Tex	27 9 2	36 36 3 7	63 45 5 10	6 1 2 1 2 5	26 20 2 4	32 21 4 5	942 590 107 198	446 210 177	1,388 809 107 275
Austin, Tex	3 2 5 25 14	4 4 32	6 9 57 17	2 5 23 13	30 30	6 9 53 16	255 1,271 501	30 778 158	198 285 2,049 659
Ogden, Utah Salt Lake City, Utah	4	3 i 3	4 1 7 2	4	1 3	10 4 1 7 2	114	13 23 20	127 23 200
Roanoke, Va. Tacoma, Wash Wheeling, W. Va.	2 8 27 7	39 1	12 66 8	2 8 22	4 25	12 47	31 473 1,589 175	112 1, 465 154	34 535 3,054 329
Portsmouth, va. Roanoke, Va. Tacoma, Wash. Wheeling, W. Va. La Crosse, Wis. Madison, Wis. Oshkosh, Wis. Sheboygan, Wis. Superior, Wis.	6 9 5 3	15 14 5 7	21 23 10 10		10 4 6	9 9	225 412 248 215	480 582 111 128	705 994 359 343
		II.—CITIF	25 ES OF 1	0.000 TC	25,000 10	OPULA	120 TION.	423	843
Fort Smith, Ark	1 2		2	1		1	00		
Fresno, Cal.  Long Beach, Cal.  Pomona, Cal.  Ansonia, Conn.  Bristol, Conn.	2 5 8 2	2 10 2 3	15 10 5	2 5 9 1	10 2 3 7	15 10 4	245 225 163 220	25 230 159 30	270 455 322 250
Danbury, Conn	2 1 2 4	8 4 4 1	10 5 6 5	1 1 2	4 4 1	8 5 6 1	105	130 38	235 329 141 286
Naugatuck, Conn New London, Conn Norwalk, Conn Torrington, Conn Wallingford, Conn	2 4 6 1	1 2 7 6	11 12 1	4	5	9 1	191 242 141	38 150 130	232 392 271 43
Athens, Ga La Salle, Ill Moline, Ill	5 i	6 2 4	9 6 2 5	3	2 2 4	5 2 4	123 156 67 420	125 14 8	167 281 81 428
Oak Park, Ill Rock Island, Ill	6	2	8	6	2	4 2 8	10 74	25 30	104

Table 15.—Teachers and pupils in evening schools, 1913-14—Continued.

GROUP III.—CITIES OF 10,000 TO 25,000 POPA LATION—Continued.

			Teac	hers.				Pup.ls.	,
Cities.	Numbe public	er employ		Number employee	er of thes loyed in pul ols.	se also blic day	Numbe lic e	er enrolled vening sch	in pub- ools.
	Males.	Pemales.	Total.	Males.	Females.	rotal.	Males.	Females.	Total.
1	2	3	4	5	6	7	8	9	10
Anderson, Ind. East Chicago, Ind. Gary, Ind. Gary, Ind. Hammond, Ind. La Porte, Ind. Michigan City, Ind. Michigan City, Ind. Michigan City, Ind. New Albany, Ind. Richmond, Ind. Ottumwa, Iowa Auburn, Me. Biddeford, Me. Walerville, Me. Attleboro, Mass. Bevorly, Mass. Clinton, Mass. Framingham, Mass. Gradner, Mass. Gloucester, Mass. Gardner, Mass. Marlboro, Mass. Methnen, Mass. Methnen, Mass. Methnen, Mass. North Adams, Mass. Prabody, Mass. Plymouth, Mass. North Adams, Mass. Wakefield, Mass. Watertown, Mass Watertown, Mass Woburn, Mass Woburn, Mass Woburn, Mass Woburn, Mass Woburn, Mass Woburn, Mich Tronwood, Mich Ironwood, Mich Holland, Mich	123338454	1196724217667765435655155521456728122732243430833 2315445616865262311	23 100 28 7 5 7 7 3 2 6 9 9 4 4 15 7 8 10 12 2 9 6 9 15 9 14 4 10 5 6 5 5 5 5 7 3 3 5 5 1 2 5 1 5 8 8 5 12 5 2 5 10 8 7 8 9 2 5 4 8	8 3 2 7 5 3 5 4 4 7 9 8 1 1 2 2 2 1 1 1 2 2 1 2 2 2 4 3 4 2 2 2 2 1 1 2 3 2 1 4 3 4 2 2 2 1 2 3 2 1 2 3 2 1 1 1 2 3 2 1 1 1 2 3 2 1 1 1 2 3 2 1 1 1 2 3 2 1 1 1 2 3 2 1 1 1 2 3 2 1 1 1 1	8 9 6 7 9 1 2 1 5 6 9 7 4 1 4 4 10 5 1 4 2 2 2 6 3 6 5 2 8 8 8 5 3 3 1 2 1 3 2 2 3 3 4 2 10 8 2 3 3 1 1 3 4 4 5 5 5 1 5 7 4 4 2 3 2 3 1 1	162 944 175 53 38 5 7 6 2 11 9 8	735 75 100 80 51 172 48 310 230 196 163 545 5225 132 81 127 151 112 130 130 110 82 238 1127 151 113 32 18 32 18 32 18 32 18 32 18 32 32 32 31 30 30 30 32 32 32 32 32 32 32 32 32 32 32 32 32	275 -2, 424 -125 -45 -200 -87 -24 -89 -24 -89 -24 -89 -94 -119 -158 -35 -51 -60 -51 -60 -51 -69 -41 -217 -76 -60 -34 -41 -217 -76 -38 -38 -38 -38 -38 -38 -38 -38 -38 -38	510 567 9, 519 1, 500 200 1, 500 200 1, 500 200 1, 526 7, 750 261 27, 750 261 27, 750 31, 720 21, 93 31, 151 21, 150 21,

TABLE 15.—Teachers and pupils in evening schools, 1913-14—Continued.

GROUP III—CITIES OF 10,000 TO 25,000 POPULATION—Continued.

*			Teac	hers.				Pupils.	
Cities.		er employ evening so			er of thes byed in publis.			er enrolled ening scho	
	Males.	Females.	Total.	Males.	Females.	Total.	Males.	Females.	Total.
1	2	3	4	5	6	7	8	9	10
Hoversville, N. Y. Hudson, N. Y. Hudson, N. Y. Ithaea, N. Y. Johnstown, N. Y. Lackawanna, M. Y. Lockport, N. Y. Peekskill, N. Y. District No. 7. White Plains, N. Y. Cambridge, Ohio Middletown, Ohio Middletown, Ohio Morwood, Ohio Maren, Ohio Morwood, Oh	1 22 22 12 12 33 14 1 8 8 3 3 14 1 1 15 15 15 15 18 8 9 9 9	66 78 83 31 11 11 12 13 15 15 17 13 22 11 39 36 77 22 11 44 22 22 10 11 19 19 19 19 19 19 19 19 19 19 19 19	99 12 4 3 3 6 3 5 8 5 4 35 13 3 2 2 5 4 2 6 2 1 1 8 6 2 1 4 4 4 5 9 5 2 5 2 7 2 8 13 7 13	2 2 4 4 1 3 2 2 5 5 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 8 3 3 1 1 1 1 1 3 5 1 1 9 7 7 7 7 8 2 2 2 2 2 6 1 4 4 2 2 2 5 4 4 7	8 3 3 12 4 4 3 3 3 6 6 1 5 5 6 6 5 5 1 4 1 2 2 4 1 2 2 2 3 3 5 9 9 1 1 1 1 4 4 1 2 1 1 6 6 9 7 7 8	105 137 157 86 83 77 70 0 100 40 45 15 250 30 107 451 1167 30 305 80 461 167 30 458 159 461 1167 30 458 159 461 1167 30 458 159 468 159 468 159 169 178 178 178 178 178 178 178 178 178 178	87 48 169 33 16 18 45 45 402 30 100 6 90 255 20 290 45 195 121 37 187 298 66 197 209 54 197 209 54 197 209 350 200 100	252 185 326 119 83 83 83 83 100 85 295 700 45 35 35 36 197 706 288 837 706 288 337 756 288 337 756 288 357 357 457 457 457 457 457 457 457 4
	1	T	1	1	10,000 P	OPULA	T	ī	1
Killingly, Conn New Milford, Conn Southington, Conn Blue Island, Ill Granite City, Ill Brazil, Ind Clinton, Ind Noblesville, Ind Seymour, Ind Valparaiso, Ind Whiting, Ind Charles City, Iowa Grinnell, Iowa. Dayton, Ky Bath, Me. Rockland, Me. Rumford, Me.	2 2 2 1 1 2 4 2 1 2 7	2 1 1 1 1 2 2 6 4 4	1 1 1 1 1 1 4 4 4 1 1 2 13 4 6	1 2 2 1 1 1 2 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1	1 1 1 1 2 2	1 1 3 2 1 1 1 4 4 4 3 3 1 2 4 4 1 6	50 5 38 65 21 8 200 30 14 20 201	128 176 233 10 96 3 1 44 128	96 30 30 71 75 96 24 9 44 148 200 158 14 20 377

# CITY SCHOOL SYSTEMS, 1913-14.

Table 15.—Teachers and pupils in evening schools, 1913-14—Continued.

GROUP IV.—CITIES OF 5,000 TO 10,000 POFTLATION—Continued.

			Teac	hers.				Pupils.	
Cities.	Number em, loyed in public evening schools.				er of the oyed in pul ls.			er enrolled ening se <b>ho</b>	
	Males,	Females.	Total.	Males.	Females	Total.	Males.	Females.	Total.
3	2	8	4	5	6	7	8	9	10
Sanford, Me	1	6	7		5	5	82	37	11
anford, Mekowhegan, Me	1 1	4	5	1	4	5 2	31 . 21	29 4	- 6
mesbury, Mass	i	5	2 6	1	- 4	5	106	15	12
Belmont, Mass Bridgewater, Mass	2	1 5	2 7	1	1 4	2	23 160	8 50	3 21
casthampton, Mass	1	15	16	·····i	11	12	136	131	26
Easthampton, Mass Audson, Mass	2	4	6	$\frac{1}{2}$	4	6	59	32	13
Montague, Mass	2	6 4	6	2	6 3	6 5	125 132	30 29	10
Natick, Mass North Attleboro, Mass.	1 5	5	11	4	1 5	9	136	62	19
Northbridge, Mass Norwood, Mass		11	11	4	10 16	10 20	168 486	42 184	21 67
	6	18 2	21	2	i	20	89		
Stoughton, Mass. Wellesley, Mass. West Springfield, Mass. Whitman, Mass.		3	3		2	2 2 3	102	6	10
Wellesley, Mass	·····i	3 4	3	i	3 3 3	3 4	18 149	10 65	21
West Springheid, Mass. Whitman Mass	2	3	5 5	2	3	5	59	60	l ii
Winchendon, Mass Winchester, Mass Frand Haven, Mich	1	1	2	1	1	2	33	17	1
Winchester, Mass	2	16	18 1	2	9	11	217	37 15	2
Crainth Minn	2	16	18	1	15	16	193	27	2
Hibbing, Minr	10	18	28	9	18	27	300	150	4
Greenville, Miss	1 1	2	1 2	1	2	1 2	12 25	20	1 1
Hibbing, Minr. Greenville, Miss Kirksville, Mo. Hastings, Nebr.			ĩ				::0		1 2
Claremont, N. H Englewood, N. J	1	4	5	1	4 3	5 5	43 84	20 68	1 .
Englewood, N. J	2 2 3	3	5 2	2 2	3	2	112	08	15
Hammonton, N. J Rahway, N. J	3	i	4	3		. 3	146	33	17
	1 1	2	4	4		4	61 137	36 64	20
South Amboy, N. J Westfield N. J	4	3	4 7	1 4	3	1 7	173	76	2
South Amboy, N. J. Westfield, N. J. Mamaroneck, N. Y. Medina, N. Y. Solvay, N. Y. Salisbury, N. C. Archbald, Pa	8		8	2		1 7 2 1	143	16	1.5
Medina, N. Y	$\frac{1}{3}$	9	1 12	1 2	7	$\begin{vmatrix} 1 \\ 9 \end{vmatrix}$	12 70	30	10
Salishury N. C.	1	3	12	í	3	4	65		
**************************************	3	3	6	3	1	4	75	25	10
Ashley, Pa	3	. 1	1 1	3		3	60	17	
Catasauqua, Pa Coaldale, Pa	î	1	3 2 2				. 120		1:
Coaldale, Pa. Donora, Pa. Durvee, Pa.		. 2	2		2	2	100	120	2
Durves, Pa St. Marys, Pa		1	1 1		1	i	54 15	. 4	
Swoyerville (post office,	]	1	ı		l .	1			1
Wilkes-Barre). Pa		. 2	2 7	6	2	. 6	88		.)
Taylor, Pa Throop, Pa	7 3	2	1 5	3	2	5	242	19	20
Titusville, Pa Bristol, R. I	.)	.] 1	1 7	1	.) 1	1		112	1
Bristol, R. I	2 2	5	11	2 2	4 9	6	101	78	1
Burrillville, R. I Coventry, R. I Lincoln, R. I	1	9 2 4 5 3 6	3	1	9 2 4 4	1 2	43	6	1.
Lincoln, R. I	. 2	4	6	2	4	6 4	84 59	29	1
Warren, R. I	3	. 5	5 6	2	2	4	61	13 22 72	
Anderson S. C		. 6	6	1	. 6	6	86	72	1
Greenwood, S. C. Newberry, S. C. Rock Hill, S. C.	1	1 1	2	1	<b> </b>	. 1	13 18	20 21	
Newberry, S. C Rock Hill S. C.	2	1 1	1 2	i	i	2	16	1 13	1
Union S C		. 4	4		. 4	4	75	70 10	1
Bristol, Tenn	. 1	1	2 3 2 4 , 2 2 3	1	1 1	2	15	10	
Brattleboro, Vt Montpelier, Vt Beaver Dam, Wis	·····i	. 4 1 2 2 2 3	3		1 2 1 3	1 2 2 1 6 5 3 4	15	9	1
Beever Dam, Wis	. 3	3	6	3	3	1, 6	50	26 33	
Menasha, Wis	. 2	4 2	6	1 1	4 2	5	28 56	33 92	1
Menasha, Wis Neenah, Wis Watertown, Wis West Allis, Wis	3 2 2 4 7	3 1	5 5	4	,	. 4			. 1
Wort Allin Wite	1 7	5	12	5	i	6	172	150	3

### CHAPTER III.

# UNIVERSITIES, COLLEGES, AND TECHNOLOGICAL SCHOOLS.

The tabulated reports of universities, colleges, and technological schools for 1913-14 are based upon returns from 567 institutions, as compared with 596 institutions for 1912-13. States or municipalities control 93 of these institutions, and 474 are controlled by private corporations. A few colleges have each year failed to report, and when this occurs for two years in succession their names are dropped from the tabulated lists. Others, like Fredericksburg College, Virginia, cease to exist, or merge with other institutions, as in the case of Charles City College with Morningside College, Iowa. Additions to the tabulated list include those institutions from which reports are received after the lapse of two years and those which give evidence of reaching satisfactory standards of work. The names of the institutions thus dropped or added will be found in the following list:

### CHARGES IN TABULATED LIST OF COLLEGES.

Colleges (11) tabulated in 1914, but not in 1913.—Andrew College, Georgia; De Paul University, Illinois; Indiana Central University; College of St. Teresa, Minnesota; College of St. Elizabeth, New Jersey; Bluffton College and St. John's University, Ohio; Rice Institute, Texas; St. Michael's College, Vermont; Campion College and St. Clara College and Academy, Wisconsin.

Colleges (38) not tabulated in 1914, but tabulated in 1913.—Arkansas College; Colorado Woman's College; Southern College, Florida; Morehouse College and Southern Female College, Georgia; St. Stanislaus College¹ and Lincoln College, Illinois; Valparaiso University, Indiana; Charles City College,² Iowa; Kansas City University, Kansas; McLean College³ and Sayre College, Kentucky; Jefferson College, Louisiana; Port Gibson College, Mississippi; Howard Payne College, Lexington College for Young Women, Liberty Ladies College, and Cottey College, Missouri; St. Jehn's College, New York; Queens College and Lenoir College, North Carolina; Ohio Northern University; Henry Kendall College, Oklahoma; Dallas College, Oregon; Beaver College and Blairsville College, Pennsylvania; Allen University (colored) and Coker College, South Carolina; Sullins College, Howard College, Cumberland University, Dethel College, and Synodical Female College, Tennessee; Asgard College,³ Texas; Roanoke College of Danville and Fredericksburg College,³ Virginia; Spokane College, Washington; Powhatan College,³ West Virginia.

There were 216,493 students in the collegiate and resident graduate departments of universities, colleges, and technological schools. The number of such students for each year since 1889-90 is shown in the following table.

Number of collegiate and resident graduate students in universities, colleges, and technological schools from 1889-90 to 1913-14.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	umber.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Women.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20, 874 22, 036 23, 385 24, 632 28, 657 29, 739 32, 244 32, 472 34, 040 35, 746 40, 569 40, 569 42, 731 42, 057 45, 552 564, 905 64, 005 64, 005 64, 77, 587 77, 120

Students in schools of technology are tubulated in universities and college.
 Students in colleges for women are tubulated in universities and colleges.

### DEGREES CONFERRED.

Tables 6, 7, and 8 show the number and kinds of degrees conferred in 1914 by the 567 institutions. There were 26,533 baccalaureate, 5,248 graduate, and 749 honorary degrees conferred. The degree of doctor of philosophy was conferred on examination by 46 institutions, on 446 men and 73 women, as follows:

Institutions conferring the Ph. D. degree on examination in 1914.

States.	Institutions.	Men.	Wom- en.	States.	Institutions.	Men.	Wom- en.
Cal	University of California	11	2	Мо	University of Missouri	1	1
Do	Leland Štanford Junior University.	3	1	Do Nebr	Washington University	1 4	
Colo	University of Colorado	1	1	N. J	University of Nebraska Princeton University	21	
	University of Denver	7	2	N. Y		34	13
Conn	Yale University	26	6	Do	Columbia University	54	ii
	Catholic University of		l ï	Do		19	
	America.			Do	Syracuse University	2	1
Do	George Washington Uni- versity.	4		N. C	University of North Caro-	3	
m	University of Chicago	46	11	N.Dak		1	
	University of Illinois	22			kota.	-	
Ind	Indiana University	3	1	Ohio		1	1
	State University of Iowa	4		Do	Ohio State University	1	1
	Highland College	1		Pa	Moravian College	2	
Md	Johns Hopkins University.	26	4	Do			7
Mass	Massachusetts Agricul-	3	1	Do		7	
	tural College.			Do	Dropsic College	1	
	Boston University	5		Do	University of Pennsyl-	16	3
Do		2			vania.		
	Technology.		1 1	Do	University of Pittsburgh	2	
Do	Harvard University	54	l	Do	Villanova College	2	
· Do	Radcliffe College		2	R. I	Brown University	5	
Do	Clark University		2		University of Virginia	3	
Mich	Adrian College	1		Wash	University of Washington.	1	
Do	University of Michigan	6	2	Wis	University of Wisconsin	30	1
Mihn		1					
Do	University of Minnesota	2			Total	446	73

### BENEFACTIONS.

The aggregate of gifts and requests—excluding grants by the United States, different States, and municipalities—reported for the year 1913-14, was \$26,670,017, showing an increase of \$2,018,059. Of this amount, \$4,598,372 was for increase of plant, \$3,648,789 for current expenses, and \$18,422,856 for endowment. Forty-five universities, colleges, and technological schools reported gifts above \$100,000 received during 1913-14, amounting to \$20,083,115.

# Benefactions.

		1			7
States.	Institutions.	Amount.	States.	Institu'nas	Amorat.
-					
Cal	Train mater of California	0101 400	1	Title of the sea or Title to the	01 117 700
Cal	University of California		Мо	Washington University	\$1, 147, 708
Colo	Colorado College		N. H	Dartmouch College	205,056
Conn		158, 790	N. J	Rutgers College	114, 503
_ Do		1,019,847	Do	Princeton University	774,663
D. C		676, 761	N. Y		4, 376, 103
	ica.		Do		123, 875
Ti	University of Chicago	1,319,980	Do		1,264,100
Ind	DePauw University	190, 122	Do		
Iowa				Vassar College.	213, 125
_Do	Grinnell College	291, 317	Do		104.044
Ку	Berea College	127, 938	Do	Syracuse University	193, 786
Md	Johns Hopkins University	287, 027	N. C	Trinity Coll po	124,800
Mass	Amherst College	128, 416	Ohio	Baldwin-Wallace Coling	159,768
Do	Harvard University	1,889,509	Do	Western Reserve University.	157, 533
Do	Radelife College	121,680	Do	Otterbein University	101,526
Do	Smith : 'ollege	375, 735	Pa	Haverford College	176, 859
Do	Tufts College	406, 812		University of Pennsylvania	
Do	Wellesley College	765 797	Do	Washington and Jefferson	104, 315
Do	Williams College	318, 274		College.	
Do		137,000	Tenn	University of Chattanooga	165, 144
	stitute	,	Do.	Fisk University	149, 264
Minn.	Carleton College	225, 874		United to attende	136, 365
Do	St. Olaf College	268,000		Whitman College	215, 243
Do .	Gustavus Adolphus College	250, 000			210.210
	University of Missouri	211,000	1	Total	20 083 115
	or all and or in the second	221,000			20,000,110
			1		<u> </u>

### Income of higher educational institutions.

Year.	State and municipal appropria- tions.	Income from invested funds.	Income from fees for tuition and other educational services.
1907-8 1908-9 1909-10 1910-11 1911-12 1912-13 1913-14	10, 414, 780 14, 261, 360 14, 707, 243 18, 323, 878	\$11, 058, 327 11, 632, 678 12, 276, 200 13, 293, 446 11, 225, 998 16, 569, 808 17, 229, 694	\$15,390,847 16,579,964 17,048,850 18,493,120 20,062,353 20,919,176 22,504,529

Table 1. - Number of undergraduate and graduate students in public universities, colleges, and technological schools.

, States.	Insti- tu-	Collegia	te depar	tments.	Grad	luate d ments		gradi	umber o iate and tudents.	
reacts.	tions.	Men.	Wom- en.	Total.	Men.	Wom- en.	Total.	Men.	Wom- en.	Total.
United States	1 93	57,354	26,040	83,394	2,967	1,459	4,426	60,321	27,499	87, 820
North Atlantic Division North Central Division. South Atlantic Division South Central Division Western Division	11 26 21 14 21	6,054 27,623 7,°30 7,057 8,990	2, 426 14, 154 526 2, 658 6, 276	8,480 41,777 8,156 9,715 15,266	111 1,762 260 173 661	83 790 50 60 476	194 2,552 310 233 1,137	6, 165 29, 385 7, 890 7, 230 9, 651	2,509 14,944 576 2,718 6,752	8,674 44,329 8,466 9,948 16,403
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connectieut. New York. New York. New Jersey Pennsylvania.	1 1 1 1 1 1 4 0	638 232 359 557 187 145 2,093 0 1,843	84 57 122 10 28 3 2,062 0 60	722 289 481 567 215 148 4,155 0 1,903	12 2 0 40 0 0 4 0 53	1 1 1 0 5 0 74 0 1	13 3 1 40 5 0 78 0 54	650 234 359 597 187 145 2,097 0 1,896	85 58 123 10 33 3 2,136 0 61	735 292 482 607 220 148 4,223 0 1,957
North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	3 1 2	4, 404 2, 438 2, 910 4, 530 2, 865 1, 644 2, 882 1, 793 397 370 1, 263 2, 127	2,663 861 828 1,111 1,124 1,165 2,593 652 371 184 1,221 1,381	7,067 3,299 3,738 5,641 3,989 2,809 5,475 2,445 768 554 2,484 3,508	180 134 242 235 308 117 146 113 16 12 125 104	147 66 43 69 129 49 49 29 3 6 113 87	327 200 285 304 437 166 195 172 19 18 238	4,584 2,572 3,152 4,765 3,173 1,761 3,028 1,936 413 382 1,388 2,231	2,810 927 871 1,180 1,253 1,214 2,642 681 374 190 1,334 1,468	7, 394 3, 499 4, 023 5, 945 4, 426 2, 975 5, 670 2, 617 787 572 2, 722 3, 699
South Atlantic Division: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	1 2 2 4 1 2 4 3 2	159 1,126 359 1,477 449 1,256 1,349 1,245	0 0 183 0 147 3 14 12	159 1,126 542 1,477 596 1,259 1,363 1,257 377	0 39 4 62 14 56 49 28 8	0 0 3 0 15 0 12 8 12	0 39 7 62 29 56 61 36 20	159 1,165 363 1,539 463 1,312 1,398 1,273 218	0 0 186 0 162 3 26 20 179	1, 165 1, 165 549 1, 539 625 1, 315 1, 424 1, 293 397
South Central Division: Kentucky Tennessee Alabama. Mississippi Louisiana Texas. Arkausas. Oklahoma	1 1 2 3 1 2 1 3	606 404 1,190 1,000 534 1,954 372 997	110 129 86 710 59 723 190 621	716 533 1,276 1,710 623 2,677 562 1,618	19 4 25 24 29 50 3 19	6 3 1 0 7 32 3 8	25 7 26 24 36 82 6 27	625 408 1,215 1,024 563 2,004 375 1,016	116 132 87 710 96 755 193 629	741 540 1,302 1,734 659 2,759 568 1,645
Western Division: Montana. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada. Idaho. Washington. Oregon California.	3 1 4 3 1 2 1 1 2 2 1	268 64 1,240 119 128 943 165 230 1,689 1,243 2,901	196 92 1,156 45 71 746 140 143 1,192 713 1,782	464 156 2,396 164 199 1,689 305 373 2,881 1,956 4,683	13 9 54 3 1 52 1 7 98 19 404	14 5 37 1 3 11 2 0 91 9 303	27 14 91 4 63 3 7 189 28 707	281 1,294 122 129 995 166 237 1,787 1,262 3,305	210 97 1,193 46 74 757 142 143 1,283 722 2,085	491 170 2, 487 168 203 1, 752 308 380 3, 070 1, 984 5, 390

<sup>&</sup>lt;sup>1</sup> Does not include College of Hawaii or the University of Porto Rico.

Table 2.—Number of undergraduate and graduate students in private universities, colleges, and technological schools.

					,					
. States.	Insti- tu-	Collegia	ite depar	tments.	Grad	iuate d ment:		gradu	imber of ate and ordents.	
	tions.	Men.	Wom- en.	Total.	Men.	Wom- en.	Total.	Men.	Wom- en.	Total
United States	474	73,134	46,871	120,005	5,918	2,750	8,668	79,052	49,621	128, 673
North Atlantic Division	104	38, 053	16,926	54,979	3,762	1,384	5, 146	41,815	18,310	60, 125
North Central Division South Atlantic Division	188 82	20, 468	18,002	38,470 11,987	1,334	917	2, 251 476	21,802 6,786	18,919 5,677	40, 721 12, 463
South Central Division	73	6, 403 4, °53 3, 357	5,584 3,743	8,596	123	124	217	4,976	3,867	8,843
Western Division	27	3, 357	2,616	5,973	316	232	548	3, 573	2,848	6,521
North Atlantic Division:									=	
Maine	4	948	323	1,271	0	0	0	948	323	1 271
New Hampshire	1	1,299	0	1,271 1,299	9	0	9	1,308	0	1,308
Vermont	3 16	349	151 5,971	500 13,012	930	174	1,104	7,971	, 58 6 145	511 14, 116
Rhode Island	10	7,041 678	203	881	69	31	190	747	6, 145 234	981
Connecticut	3	3, 129 13, 294 2, 321	0	3,129	269	57	326	3,398	57	3,455
New York	30 7	13,294	6,320	19,614	1,792 179	845	2,637 181	15,086 2,500	1,165 103	22, 251 2, 603
New Jersey Pennsylvania	39	2,321 8,994	101 3,857	2,422 12,851	510	268	778	9,504	4,125	13,629
North Central Division:	)	,		1	ì	1	1	1		1
Ohio	35	4,263	3,357	7,620	23 25	20	43	4,286	3,377	7,663
IndianaIllinois	17 31	2,548 4,883	1,305 6,165	3,853 11,048	1,178	18 798	1,976	2,573 6,061	1,323 6,963	3,896 13,024
Michigan	8	924	687	1,611	11	7	18	935	694	1,629
Wisconsin	11	1,200	804	2,004	5	3	8	1,205	807	2,012
Minnesota	9 22	966 1,884	689 1,930	1,655 3,814	13	14	27	968 1,897	693 1,944	1,661 3,841
lowa. Missouri. North Dakota.	21	1,593	992	2,585	61	42	103	1,654	1,034	2,688
North Dakota	3	124	114	238	U	0	0	124	114	238
South Dakota	5	240 622	232 569	472 1,191	2 2	0 3	5	242 624	232 572	1,196
Kausas		1, 221	1,158	2,379	12	8	20	1,233	1,166	2,399
South Atlantic Division:				·						
Dela vare Maryland	0 12	785	612	1,397	189	40	229	974	$\frac{0}{652}$	1,626
District of Columbia	5	1,075	481	1,556	126	28	154	1,201	500	1, 710
Virginia	17	1.165	1,155	2,320	10	4	14	1,175	1,159	2,334 299
West Virginia North Carolina	3 16	146 1,592	152 938	298 2,530	55	10	65	146 1,647	153 948	2,595
South Carolina	13	951	939	1,890	0	6	6	951	945	1 206
Georgia	14	543	1,189	1,732	3	0	7	546	1,193	1,739 264
Florida	2	146	118	264	0	1	0	146	118	20%
Kentucky	14	587	438	1,025	24	18	42	611	456	1,067
Tennessee	18	1,456	619	2,075	46	10	56	1,502 275	629 335	2, 131 610
Alabama	8	274 508	335 434	609 942	19	1 8	19	527	434	961
Louisiana	6	394	388	782	14	44	58	408	432	840
Texas	13	1,313	1,289	2,602	13	12	25	1,326 258	1,301 211	2,627 469
Arkansas Oklahoma	5 2	253 68	173 67	426 135	5	38	43	69	69	138
Western Division:	i	i	İ	1	ļ				1	i .
Montana	0	0	0	0	0	0	0	0	. 0	0
Wyoming Colorado	0	509	0 461	970	52	30	82	561	491	1,052
New Mexico	0	ő	0	0	1 0	0	0	0	0	1 0
Arizona	0	0	0	0	0	o O	0	0	0	0
Utah Nevada	0	0	0	0	0	0	0	0	ŏ	0
Idaho	1	27	29	56	0	0	0	27	29	56
Washington	4	287	271	558	3	1	4	290	272	562
Oregon	7	300 2,334	310 1,545	3,779	258	201	459	303 2,492	310 1,746	613 4, 238
Carrier mas	1 11	2,004	1,020	1 0,	1		1	_,	1,.10	1

# EDUCATION REPORT, 1914.

TABLE 3. - Undergraduate students in universities, colleges, and technological schools.

,			eges for nen.		eges for omen.	c	olleges fo	r both se	exes.
States.	Insti- tu- tions.	Insti-	Under- grad-	Insti-	Under- grad-	Insti-	Underg	raduate s	tudents
		tions.	uate stu- dents.	tu- tions.	uate stu- dents.	tu- tions.	Men.	Wom- en	Total.
United States	567	145	40, 207	92	18,916	330	90, 281	53,995	144, 276
North Atlantic Division North Contral Division South Atlantic Division South Contral Division Western Division	115 214 103 87 48	50 34 37 17 7	22, 521 4, 945 9, 693 2, 393 655	19 18 33 21 1	10, 235 1, 652 4, 567 2, 347 115	46 162 33 49 40	21,586 43,146 4,340 9,517 11,692	9,117 30,504 1,543 4,054 8,777	30, 703 73, 650 5, 883 13, 571 20, 409
North Atlantic Division:  Maine. New Hampshire. Vermont. Massachusetis Rhode Island. Connecticut New York. New Jersey. Peunsylvania North Central Division:	5 2 4 17 2 4 34 7 40	2 1 2 7 0 3 17 5 13	398 1,299 173 6,136 0 3,129 6,387 2,309 2,690	0 0 0 6 0 0 0 6 1	0 0 0 5, 269 0 0 3, 985 100 881	3 1 2 4 2 1 11 11 21	1, 188 232 535 1, 462 865 145 9,000 12 8,147	407 57 273 712 231 3 4,397 1 3,036	1, 595 289 808 2, 174 1, 096 148 13, 357 13 11, 183
Ohio. Indiana Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Pakera. South Dianer. Nebraska. Kansas. South Atlantic Division:	41 19 32 11 12 10 25 22 5 8 11 18	7 6 4 2 3 2 3 4 0 0 1 2	895 1, 454 705 247 388 97 319 610 0 0 141 89	3 1 4 0 2 2 0 6 0 0 0	501 145 440 0 260 64 0 242 0 0	31 12 24 9 7 6 22 12 5 8 10 16	7,772 3,532 7,088 5,207 3,677 2,513 4,447 2,776 521 610 1,744 3,259	5, 519 2, 021 6, 553 1, 798 1, 668 1, 700 4, 523 1, 402 485 416 1, 790 2, 539	13, 291 5, 553 13, 641 7, 005 5, 345 4, 303 8, 970 4, 178 1, 006 1, 026 3, 534 5, 798
Delaware Maryland District of Columbia. Virginia. Virginia. North Candina. South Cardina. Georgia. Florida. South Cardina. South Cardina.	1 14 7 21 4 18 17 17	1 8 3 10 0 5 5 4 1	159 1,739 572 2,356 0 1,517 1,542 1,598 210	0 3 1 8 0 6 6 8 1	0 500 165 1,054 0 666 860 1,155	0 3 3 4 7 6 5	0 172 862 286 595 1,331 758 190 146	0 112 499 101 299 275 93 46 118	284 1,361 387 894 1,666 851 236 264
Kentucky, Tennessee Alabama Mississippi Louistana Texas Arkansas Oklahoma Western Division:	15 19 9 11 7 15 6 5	4 4 2 1 2 3 0	171 359 64 323 400 1,021 0 55	5 2 2 5 3 3 1 0	135 120 308 875 387 465 57	6 13 5 2 9 5 4	1 022 1,501 1,400 1,185 528 2,246 625 1,010	413 628 113 269 90 1,547 306 688	1, 435 2, 129 1, 513 1, 454 618 3, 793 931 1, 698
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	3 1 8 3 1 2 1 2 6 9	0 0 2 0 0 0 0 0 0 1	0 0 255 0 0 0 0 0 105 0 295	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	3 1 6 3 1 2 1 2 5 9 7	268 64 1, 494 119 128 943 165 257 1, 871 1, 543 4, 840	196 92 1,617 45 71 746 140 172 1,463 1,623 3,212	464 156 3,111 164 199 1,689 305 429 3,334 2,566 8,052

Table 4.—Professors and instructors in universities, colleges, and technological schools.

				*					
States.	Insti- tu-		ratory ments.		giate ments.	Profes depart		(excl	umber uding cates).
, prist .	tions.	Men.	Wom- en.	Mon.	Woin- en.	Mon.	Wom- en.	Men.	Wom- en.
United States	567	2,484	1,493	16, 963	3,800	6,666	46	25,389	5,923
North Atlantic Division North Central Division. South Atlantic Division South Central Division Wøstern Division	115 214 103 87 48	1, 249 309 229 202	192 725 283 189 104	5,977 5,959 1,781 1,349 1,897	1, 125 1, 449 447 385 394	2,222 2,425 6.82 774 563	18 47 5 12 4	8,703 9,304 2,615 2,358 2,609	1,394 2,455 844 756 474
North Atlantic Division:  Maine. New Hampshire. Vermont. Massachusetts Rhode Island. Connecticut. New York. New Jorsey. Ponnsylvania. North Central Division:	5 2 4 17 2 4 34 7 40	17 0 7 10 0 22 221 32 186	0 0 0 0 0 5 102 20 65	162 145 107 1,200 108 452 2,086 319 1,398	12 5 5 401 7 5 478 12 200	77 20 47 466 0 96 858 4 654	0 0 0 9 8 0 0 8 0 2	239 175 161 1,024 108 542 3,144 356 2,164	12 5 5 409 7 5 601 43 307
Ohio Indiana Illinois Michigan Wisconsin Minnosota Iowa Missourl North Dako::: South Dakota Nebruska. Kansas	41 19 32 11 12 10 25 22 5 8 11	184 83 265 43 71 107 133 99 60 38 55	77 50 182 16 20 80 101 60 22 32 36 49	943 561 1,034 542 637 344 575 482 129 130 173 409	265 84 224 68 131 73 251 74 44 47 68 120	432 165 592 122 216 143 143 269 13 6 198 126	2 0 14 0 4 3 7 2 2 0 5 8	1,548 755 1,853 647 916 584 784 818 156 147 443 633	425 147 452 84 160 139 381 171 54 67 155 2-0
South Atlantic Division: Delaware Mary and District of Columbia. Virginia West Vir inia North Cuolum South Carelina. Florida. Florida.	1 14 7 21 4 18 17 17	0 78 32 39 6 51 34 35	0 31 5 43 7 56 33 89 19	29 337 208 288 115 290 214 226 74	0 40 27 89 12 69 79 101 30	0 136 383 40 14 78 8 20 3	0 3 2 0 0 0 0 0	29 534 595 373 140 338 252 266 88	0 71 42 149 32 158 141 208 43
Kentucky Tennessee Alabama Mississippi Louislama Texas Arkansas Oklahoma	15 19 9 11 7 15 6 5	36 72 24 10 5 54 13	21 65 3 22 19 42 9 8	177 201 179 119 160 365 29 119	43 55 16 75 86 61 31 18	105 202 48 10 203 55 63 88	0 2 0 0 5 3 0 2	344 432 247 144 333 486 169 203	95 127 31 130 121 160 59
Western Division:  Montana Wyoming Colorado New Mexico Arizona Utah Novada Idaho Washington Oregon California	3 1 8 3 1 2 1 2 6 9	6 10 20 15 11 13 0 6 34 29 58	7 7 4 7 3 5 0 4 17 17 33	62 39 248 4) 51 123 31 61 298 219 736	18 14 75 8 7 16 10 18 66 59 103	9 0 102 0 0 24 0 4 4 44 82 298	0 0 0 0 0 0 0 0 0	75 52 384 52 31 136 31 66 342 312 1,128	21 18 84 10 8 21 10 19 76 81 126

Table 5.—Students in universities, colleges, and technological schools.

•	Prepa dep me	art-	Colle depart		Grad dep mei	art-	Profes dep men		All o stude		Total r (exch duplic	
States.	Men.	<b>Women.</b>	Men.	<b>Women.</b>	Men.	<b>W</b> ошеп.	Men.	₩ошеп.	Men.	Wошеп.	Men.	Women
United States	33, 837	18,027	130, 488	72,911	8,885	4, 209	35,695	1,484	12,982	24,462	217, 683	117, 295
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Division	14, 598 4, 221 4, 781	2,820 6,754 3,727 4,029 697	48,091 14,033	19, 352 32, 156 6, 110 6, 401 8, 892	3, 873 3, 096 643 296 977	1, 467 1, 707 143 184 708	4,591	296 802 69 120 197	2, 197 6, 812 668 1, 683 1, 622	3,119	68, 409 83, 364 23, 905 22, 424 19, 581	25, 589 53, 412 12, 761 13, 229 12, 304
North Atlantic Div.:  Maine.  New Hampshire.  Wermont.  Massachusetts.  Rhode Island.  Connecticut.  New York.  New Jersey.  Pennsylvania.  North Central Div.:	95 85 70 25 0 72 5,198 697 1,972	10	708 7,598 865 3,274 15,387 2,321	57 273 5,981 231 3 8,382 101	12 11 4 970 69 269 1,796 179 563	1 1 8 174 36 57 919 2 269	272 4,204 48	5 0 0 73 0 0 143 0 75	50 5 4 4 28 95 678 11 1,322	3 13 180 3 100 1,388 36	962 3,937 27,253 3,256	270 170
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebruska Kansus	1,128 3,356 566 734 1,169 1,277 1,385 374 294 679	418 1,440 110 135	4,986 7,793 5,451 4,065 2,610 4,766	2,166 6,993 1,798 1,928 1,851 4,523 1,644 485 416 1,790		167 84 841 76 132 53 63 71 3 6 116 95	1,382 864 811 831 1,392 157 112	68 10 259 29 23 63 246 27 7 0 29 41	867 294 1,615 203 294 270 945 318 241 383 213 1,169	319 894 374 1,897	6,945	9,069 3,232 11,934 2,313 3,107 2,978 7,465 3,671 1,358 1,002 2,807 4,476
South Atlantic Div.: Delaware Maryland. District of Columbia Virginia West Virginia. North Carolina South Carolina Georgia. Florida. South Central Div.:	643 244	0 260 107 679 172 987 285 810 427	1, 434 2, 642 595 2, 848 2, 300 1, 788	612 664 1,155 299 941 953 1,201	0 228 130 72 14 111 49 31 8	0 40 31 4 16 10 18 12	390 158 239	000	0 76 72 156 162 43 90 54	52 197 319 495 599 909	3,823	1, 155 865 2, 005 777 2, 467 1, 835 2, 932 765
Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklaboma	471 380 52 923 319	1,304 89 443 245	1,860 1,464 1,508 928 3,267 625	748 421 1, 144 477 2, 012 363	43 50 26 43 43 63 8	24 13 1 0 51 44 41 10	1,589 ,341 125 867 772 215	59 0 10 59 37 3	816 1 93 7 7 331 50 182 63 141	396 146 340 311 832 304	2, 215 2, 377 1, 940 5, 201 1, 189	557 1,980 994 3,744 892
Western Division: Montana. Wyoming Colorado New Mexico. Arizona Utah Nevada. Idaho Washington. Oregon	23 189 128 28 226 0 30 383 273	52 18 113 0 33 134 193	64 1,749 119 128 943 165 257 1,976 1,543	92 1,617 45 71 746 140 172 1,463 1,023	1 7 101 22	14 5 67 1 3 11 2 0 92 9 504	128 0 25 238 503	2 0 16 0 2 0 0 15 36 126	109 14 515 44 0 0 29 426 242 243	27 272 24 0 0 105 350 478	166 348 3,102	310 2,041 1,725

<sup>&</sup>lt;sup>1</sup> Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.

TABLE 6.—Degrees conferred on men by universities, colleges, and technological schools.

States.	B. Agr.	B. Arch.	B. Arts.	3. A. fn Fd.	B. Chem. Eng.	B. Civ. Eng.	B. Com. Sc.	B. Ed.	B. Flet. Eng.	B. Eng.	B. Journ.	B. Litt.	B. Mech. Fng.	B. Mus.	B. Ped.	Ph. B.	B. Sc. Agr.
United States	53	51	7, 368	5	39	75	228	44	90	147	19	329	121	10	34	722	41
North Atlantic Division North Contral Division South Atlantic Division South Central Division Western Division	13 31 9	38	2,504 2,936 844 500 584	4 i	39	5 59 11	170 42  16	36 5		42 18 62 13 12	19	132 23 28 23 123	12 80 5 24	5 4  1		487 210 22 1 2	27
North Atlantic Division: Maine New Hampshire			124 101													• • • •	
Vermont.  Massachusetts 1 Rhode Island. Connecticut			16 757 32 341						4			1	2			54 313	21
New York 2		38	549 111 473	4		5	170	2	8	42	::::	13 105 13	10	3 2	7	28 86	
Ohio. Indiana. Illinois 3. Michigan 4		 6	549 356 309 387	····	6	 59	12	18 	3  58	<sub>2</sub>	i	5 7 11	 62	1 1		31 12 127 2	···i
Wisconsin			275 152 267			· · · · ·		18	1	16	2		3			10 18 7	
Missouri North Dakota South Dakota Nebraska			240 34 23 132				11				16		3 10				13
Kansas South Atlantic Division: Delaware Maryland			212 1 85						 5		••••		 5				
District of Columbia Virginia West Virginia North Carolina	!		65 140 37 227							49		2			3	6	
South Carolina Georgia Florida			171 83									17				10	
South Central Division: Kentucky 6 Tennessee Alabama	18 13		45 104 66			11		5	 <sub>3</sub>	6 2		12 	20		2 2	<sub>i</sub>	<b>.</b>
Louisiana. Texas		 	38 46 135									10 1					
Arkansas. Oklahoma. Western Division: Montana.			29 37 2						*								
Wyoming. Colorado. New Mexico. Arizona.	· · · ·		128 4				16					<b>3</b> 0			12	i	
Utah	••••		28 3 6							::::							
Washington Oregon California			74 55 278		::::					12		93	::::	i		1	••••

Associate in arts, 1.
 Bachelor of painting, 2; bachelor of chemistry, 25.
 Bachelor of business administration, 1; bachelor of oratory, 1.
 Bachelor of accounts, 7; bachelor of marine engineering, 6.
 Bachelor of didactics, 6.
 Bachelor of mining engineering, 4.

Table 6.—Degrees conferred on men by universities, colleges, and technological schools—Continued.

States.	B. S.	B. S. in Agr.	B. S. in Agr. Eng.	B. S. in Arch.	B. S. in Chem.	B. S. in Chem. Eng	B. S. in Civ. Eng.	B. S. in Economics.	B. S. in Ed.	B. S. in El, Eng.	B. S. in Eng.	B. S. In For.	B. S. in Hort.	B. S. in Mech. Eng.	B. S. in Med.	B. S. in Met.	B. S. in Min. Eng.	B. S. in Phar.	B. S. in Textile Eng.
United States	5,026	471	12	31	53	87	295	109	67	306	105	34	22	224	19	3	28	23	5
North Atlantic Div. North Central Div. South Atlantic Div. South Central Div. Western Division.	2,046 1,445 455 506 574	21 410 29 10 1	12	17 6 7	26 19 8	25 49 1 3 9	93 132 23 1 46	108	33 34	52 181 29 7 37	94	25  9	22	36 146 27 1 14	····i	2  i	21	22  1	5
North Atlantic Div.:  Maine. New Hampshire. Vermont. Massachusetts \(^1\). Rhode Island. Connecticut New York \(^2\). New Jersey. Pennsylvania \(^3\). North Central Div.:	74 172 59 551 24 41 532 66 527			1 16	1 25	4  2	12 10 27	108	30	12 3 				3 7 7	3				
Ohio Indiana Illinois 4 Michigan Wisconsin 6 Minnesota Iowa 6 Missouri North Dakota South Dakota	171 70 580 235 16 40 70 61 11	19 64	10	6	12 4 1	17 19  6  2 2	46 2 27 1 17	i	23	32 17 21	···.52		8	23 12		2	3 5 12	6 5	
Nebraska. Kansas South Atlantic Div.: Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia.	29 132 5 24 29 142 14 64 141	33 11 18		7	7	3	16 23 5		5	16 13   29				1 26			1	3	
Florida. South Central Div.: Kentucky. Tennessee Alabama Mississippl Louisiana. Texas Arkansas.	30 37 116 159 40 71	10				3	1			7				1	· · · · · · · · · · · · · · · · · · ·				
Oklahoma. Western Division: Montana. Wyoming. Colorado 7. New Mexico. Arizona. Utah. Nevada. Idaho. Washington.	76 10 7 79	1				2 3	 2 23  3 2 			2 16 3	5			8		1	1 1 5	i	
OregonCalifornia	114 237			ī			5								::::	:::		::	

Bachelor of science in structural engineering, 14.
 Bachelor of science in commerce, 1; bachelor of science in pedagogy, 25; bachelor of science in theology, 2.
 Bachelor of science in sanitary engineering, 1.
 Bachelor of science in sanitary engineering, 1.
 Bachelor of science in agricultural education, 1; bachelor of science in commerce, 2.
 Bachelor of science in geology, 1; bachelor of science in journalism, 1.
 Bachelor of science in agricultural education, 2; bachelor of science in animal husbandry, 55; bachelor of science in ceramics, 1; bachelor of science in dairying, 12.
 Bachelor of science in irrigation engineering, 1.

Table 6.—Degrees conferred on men by universities, colleges, and technological schools—Continue 1.

States.	A. M.	M. C. E.	М. Сош. Вс.	A. P.	M 7.	M. M. E.	M. Ped.	M.S.	M S. in Agr.	M. S. in Arch.	M. S. il S. E.	M. S. in For.	Ceramic Eng.	Chen. Eng.	C. E.	E. E.	E. Min.	Mech. E.	Met. E.	Ph. D.
United States	1,680	18	23	35	7	8	18	338	23	10	8	7	6	37	552	212	186	435	13	446
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Division					7	8	7  11	86 162 20 22 48	17 1 2 3	10		6  1	6	22 15	342 139 31 30 10	87 92 12 13 8	53 58 6 2 67	6		262 125 36  23
North Atlantic Div.  Maine.  New Hampshire.  Vermont.  Massachusetts <sup>1</sup> .  Rhode Island.  Connecticut.  New York <sup>2</sup> .  New Jersey.  Pennsylvania <sup>3</sup> .  North Central Div.:	164	11  7	4	24	6	 8	7	2 54 3  19	17	10				18		2 1 42 7 35	4 38	1 8 234 69 34	8	71 5 26 109 21 30
Ohlo Indiana Illinois 4 Michigan 5 Wisconsin 6 Minnesota 7 Iowa 6 Missouri North Dakot South Dakota Nebraska 9 Kansas South Albatic Div.:	63 13 25 68 2 2			i				2 2 2				::: ::: :::	6		40 19 4 8 20 14 27 3	35 11 5 16 13 4 7	13 1 25 3 9 6	9  8 5		2 3 68 7 30 3 4 2 1
Delaware Marvland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Cential Div: Kentucky Tennessee Alubama Mississippi Louisiana Texas Arkansas Oklahoma	244 255 3 400 255 4 20 6 20 8 8 3 4 21							6							6 3 14 1 3 4 4 12 10 10	1 1	3	3 5 1 2 3		26 4 3
Western Division: Montana. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada. Idaho. Washington. Oregon California.	2 26  1 1 1						ii	3 2 1 1 1 4 3	3								:	2	i	1

¹ Master of architecture. 1; master of landscape architecture, 10; master of electrical engineering, 13; master of business administration, 28; doctor of engineering, 1; doctor of public health, 1.

² Master of architecture, 1; master in landscape design, 2; doctor of pedagogy, 6.

² Electrometallurgist, 3; doctor of engineering, 1; doctor of public hygiene, 2; master of philosophy, 1.

² Master of architecture, 1.

³ Master of science in engineering, 8; master of science in public health, 1; master of agriculture, 1; master of horticulture, 2.

³ Master of philosophy, 1.

² Doctor of science, 1.

³ Agricultural engineering 1; master of engineering, 1; master of science in animal husbandry, 1; master of science in medicine, 5.

³ Agricultural engineering, 1; master of science in agricultural engineering 1.

³ Master of accounts, 3.

Table 7 .- Degrees conferred on women by universities, colleges, and technological schools.

States.	B. A.	B. A. in Ed.	B. Com. Sci.	B. Ed.	B. Litt.	B. Mus.	B. O.	B. Painting.	B. Ped.	Ph. B.	B.S.	B. S. in Agr.	B. S. in Ed.	B. S. in H. Ec.	A. M.	M. Mus.	M. Ped.	M. S.	Ph. D.
United States	7,331	18	7	69	236	105	4	4	345	350	1,069	14	286	166	853	3	76	78	78
NorthAtlantic Division North Central Division South Atlantic Division South Central Division Western Division	2,533 3,051 546 442 759	11  7	5 2 	65 	7 35 22 29 143	18 50 14 7 16	3	2 2 	13 3 17 5 307	56 278 12 	350 400 7 104 208	13 	192 93 1	5 158  3	335 322 61 35 100	3	75	13 28 7 12 18	18
New Hampshire. Vermont. Massachusetts <sup>1</sup> . Rhode Island. Connecticut.	48 29 974 32	 			i	2				14	1 1 1 128 3 2				38 38 10 1			1 1 2	1
New York <sup>2</sup> New Jersey Pennsylvania <sup>3</sup>	1,149 9 292	 ij		<sub>2</sub>		1	· · · ·		6 	5 20	156 58				39			8	1
North Central Division: Ohio 4. Indiana. Illinois 5. Michigan. Wisconsin 6. Minnesota 7. Iowa 8. Missouri 9. North Dakota. South Dakota. Nebraska. Kansas. Kansas. South Atlantic Division:	235 313 216 41 13 197		2	26  36 	10		2	2	1 i 	39 4 180 5 12 28 10	53 6 15 22 3 14		67	40  10  37 26 26 3 15	31 44 22 14 17			1 4 13 2 2  4 1 	! :
Delaware. Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. South Central Division: Kentucky.	91 102 90 10			2	3 1 3 11  4				17	1 1 8 	1 1 15				36 2  6 2 9			1  6 2	
Tennessee. Alabama Mississippi Louisiana Texas Arkansas Oklahoma Western Division:	67 28 61 26 138 27 37				8 4 6	1 6			4		6 25 9 2				 2 8 3	:::		10	
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington 10 Oregon	7 5 199 4 3 24 8 16 129 68	1				i			306	3	16 1 17 17 47 53			1	34		75		

<sup>1</sup> Associate in arts, 3.
2 Bachelor of architecture, 1; bachelor of library economy, 5; bachelor of science in theology, 16; master of landscape design, 1.
3 Bachelor of science in biology, 2.
4 Bachelor of science in horticulture, 1.
5 Bachelor of library science, 7; bachelor of science in music, 1.
6 Bachelor of library science, 1; bachelor of science in medicine, 1.
7 Bachelor of arts in music, 1.
8 Bachelor of didactics, 18; master of didactics, 3.
9 Bachelor of fine arts, 1; bachelor of journalism, 3.
10 Master of science in pharmacy, 1.

Table 8.—Honorary degrees conferred by universities, rolleges, and technological schools.

States.	D. D.	LL.D.	L.H.D.	Litt, D	D.C.L.	S.T.D.	Sc. D.	Ped. D	Mus. D.	A. M.	M S.	M.C.E.	M. E.	Eng. D.	LL.M.	A. B.
United States	284	231	7	51	5	4	45	4	3	88	8	2	4	3	2	2
North Atlantic Division	78 107 32 37 30	\$6 68 28 16 33	7	24 3 10 1 13	1	4	3) 8 1	3 1 	2 1	53 15 15 2 3	4	2	1 3	2 1	1	2
North Atlantic Division:  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York 1. New Jersey. Pennsylvania 2. North Central Division:	3 1 2 9 3 5 17 2 36	5  11 1 5 28 2 30	1 1 3 1	3 1 1 2 7		4	2 3 2 3 5 2 12	i 2	i i	5 4 1 14 2 15 8 3	1	2		2		
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska 3 Kansas South Atlantic Division;	33 11 14 9  4 14 12 3  6	19 11 11 7 1 2 4 4 1		1 1 1	1		1  3 1  2	1	i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2			1	i	1 1
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Central Division,	12 6 12 3 5	6 3 3 3 9 2 2		2  1  4 2 1			1			1  3 4						
Kentucky Tennessee. Alabama 4. Mississippi 5. Louisiana Fexas Arkansas Oklahoma. Western Div.; ion:	6 16 6 2 	3 3 2 4		1						1 1						
Montana W yoming Colorado New Mexico Arizona Utah 6 Nevada Idaho Washington Oregon California	19	19 11 1 1 1 8		13			5			1						

Bachelor of engineering, 1.
 Master of military science, 1.

Doctor of fine arts, 1.
Doctor of philosophy, 1.

Master of agriculture, 1.
Bachelor of science, 1.

TABLE 9.—Summary of degrees conferred by universities, colleges, and technological schools.

Otaton	Bacca	laureate de	grees.	Gra	duate degr	ees.	Hon-
States.	Men.	Women.	Total.	Men.	Women.	Total.	degrees.
United States	16, 468	10,065	26, 533	4, 160	1,088	5, 248	749
North Atlantic Division	5, 979	3,222	9, 201	2,211	394	2,605	300
North Central Division	6,295	4,187	10, 482	1,277	371	1,648	210
South Atlantic Division	1,566	619	2, 185 1, 752	255	76	331	86
Western Division	1, 162 1, 466	590 1,447	$\begin{bmatrix} 1,752 \\ 2,913 \end{bmatrix}$	147 270	47 200	194 470	62 88
North Atlantic Division							
Maine	19	49	247	10	0	10	18
Hampshire.	273	ĭ	274	33	ő	33	1
Vermont	107	44	151	14	4	18	1
Massachusetts	1,357	1,106	2,463	344	43	387	42
Rhode Island	130	52	182	26	12	38	. 10
Connecticut	695	4	699	107	7	114	30
New York	1,535	1,555	3,090	1,105	271	1,376	76
New Jersey Pennsylvanio	282	16	298	215	_0	215	11
North Central Division:	1,402	395	1,797	357	57	414	95
Ohio	960	808	1 700	000	20	0=0	
Indiana.	734	251	1,768 985	239 107	39 23	278	59 24
Illinois	1,035	751	1,786	291	107	130 398	30
Michigan	882	367	1,249	121	35	156	3:
Wisconsin	533	335	868	182	47	229	9.
Minnesota	329	342	671	70	22	92	ě
Iowa	561	392	953	85	21	106	24
Missouri	483	303	786	90	19	109	17
North Dakota	65	59	124	5	0	5	5
South Dakota	63	28	91	9	0	9	0
Nebraska	239	217	456	38	19	57	_6
South Atlantic Division:	411	334	745	4()	39	79	10
Delaware	17	0	17	6	0	6	0
Maryland	110	22	132	51	81	59	17
District of Columbia	108	124	232	35	38	73	7
Virginia	282	115	397	59	2	61	10
West Virginia	73	25	98	13		13	3
North Carolina	352	113	465	50	0 2	52	26
South Carolina	3(2)	100	421	28	6	34	7
Florida	2.15 77	98 13	333	11	.5	16	12
outh Central Division:	"	13	90	2	15	17	4
Kentucky	147	76	223	23	8	31	10
Tennessee	175	91	266	28	7	35	23
Alabama	188	34	222	24	ó	24	10
Mississippi	212	91	303	5	ő	5	7
Louisiana	86	43	129	4	1.2	16	i
Texas	208	144	352	50	Y 1	58	11
Arkansas	50	34	81	11	3	14	. 0
OklahomaVestern Division:	96	77	173 }	2	9 !	11	0
Montana	17	16	33	7	, 1	, -1	_
Wyoming	12	13	25	2	6.1	7	0
Colorado	264	524	788	108	112	220	0
New Mexico	14	5	19	7	i ò	7	57 0
Arizona	4	3	7	il	ŏ	í	0
Utah	118	41	159	2	2	4	2
Nevada	13	× !	21	1	2	3	ĩ
Idaho	23	25	48	17	0	17	Ô
Washington	202	177	379	22	8	30	5
Oregon	183	130	313	7	4	11	š
California	616	505	1,121	96	72	168	17

TABLE 10.—Receipts of universities, colleges, and technological schools.

Total receipts,	exchasive of addi- tions to endow- ments.	\$102, 156, 401	36,562,325 36,288,831 10,824,687 8,303,203 10,177,355	761,993 974,566 459,677 7,836,781 123,203 2,577,923 15,668,116 1,709,426 6,235,650	2,567,115 1,938,51 1,938,51 2,83,51 3,825,150 2,535,550	8,4,8,6,8,8,E	1, 142, 066 1, 842, 723 1, 035, 305 2, 016, 578 526, 373 1, 332, 369 1, 207, 662 1, 182, 990
	Total receipts.	\$120, 579, 257	47, 952, 436 40, 346, 488 12, 796, 110 8, 742, 856 10, 747, 067	960,657 1,054,328 504,096 11,385,245 425,203 3,462,161 21,285,113 2,009,433 6,868,300	2, 124, 768 2, 219, 55, 4 3, 163, 986 3, 045, 866 4, 302, 886 4, 302, 886		1,765.084 2,145,532 1,572,323 2,221,205 531,160 1,492,158 1,735,289 1,775,180 1,775,180 1,775,180
£	other sources.	\$9,591,784	5,178,726 2,837,894 661,822 422,257 491,0%5	62, 282 65, 931 34, 496 354, 183 21, 391 66, 890 66, 215 290, 515	218, 965 198, 052 757, 001 467, 552 268, 326 172, 518		979,32 60,707 81,811 142,083 46,857 117,309 80,505 14,055
actions.	For current expenses.	<b>\$</b> :3, 648, 789	1,741,928 958,738 600,128 231,084 216,511	12, 531 15, 373 2, 898 379, 587 151, 407 731, 435 206, 114 242, 578	110,726 253,331 233,046 42,888 46,504	8.44.48.42.82 8.44.48.42.42.42 8.44.42.42.42.42.42.42.42.42.42.42.42.42.	155,833 44,854 155,833 155,833 156,833
From private benefactions	For endow- ment.	\$18, 422, 436	11,390,111 4,057,657 1,965,723 489,673 569,712	198, 664 79, 752 47, 324 3, 548, 461 884, 238 5, 716, 99, 7	75.28.28.28.29.29.29.29.29.29.29.29.29.29.29.29.29.	4.60 6.60 6.60 6.60 6.60 6.60 6.60 6.60	623,013 303,113 537,018 204,627 40,638 92,148
From I	For increase of plant.	\$4, 598, 372	1,992,163 1,454,734 498,120 376,510 276,845	41,327 110,100 6,948 267,111 316,142 465,123 405,715 379,697	216,887 123,934 810,308 2,641 35,175		41, 211 188, 587 11, 211 56, 785 43, 388 44, 327 44, 327 37, 954
From	Sates Covern- ment.	\$5,227,626	1,646,930 926,874 1,264,036 510,495 879,291	80,000 80,000 80,000 80,000 1,021,930 80,000 80,000	25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.000 25.0000 25.000		171 (551,870 (101,000
From State or city.	For current expenses	\$23,400,540	3,4% 397 11,922,330 1,595,855 2,245,112 4,168,646	121,000 44,647 100,557 406,000 39,500 1,638,900 59,973 1,028,305	1,151,299 405,904 1,636,500 1,332,400 1,810,289 1,420,520	1,319,483 644,500 281,930 238,977 621,492 1,059,036	20,000 154,075 5,000 274,117 199,000 180,000 401,429 269,984
From Sta	For increase of plant.	\$6,109,885	733,110 4,150,380	71,250 53,039 55,903 2,500 103,000 284,151 10,569 172,698	423, 690 3(w), 242 650, 000 370, 235 313, 567		7, 500 51, 900 20, 900 100, 900 59, 238
Ę	productive funds.	\$17, 229, 694	8, 101, 306 4, 524, 491 1, 064, 598 1, 688, 002 1, 851, 297	168, 291 202, 835 79, 805 2, 426, 718 133, 958 966, 542 2, 564, 693 358, 521 1, 199, 843	28.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		5,88,88,88,88,89,89,89,89,89,89,89,89,89,
ees.	For board, etc.	\$7, 507, 931	2,331,152 2,037,773 1,842,727 987,381 308,898	33,851 111,852 111,852 18,636 18,636 13,600 13,600 13,600 13,600 13,600 13,600	233,011 156,331 574,020 44,779 279,243 286,172		178, 767 79, 539 178, 767 528, 038 27, 429 281, 439 285, 759
m student fees	For room rent.	\$2,337,251	1,323,839 466,551 290,461 156,307 99,893	27, 932 110, 923 12, 218 234, 636 5, 513 209, 585 345, 447 124, 739 225, 834	106,754 10,992 90,365 24,418 65,399 33,640		30,580 52,949 67,725 67,725 64,111 9,579 113,945
From	For tuition and other educational services.	\$22, 504, 529	10, 024, 574 7, 100, 057 2, 714, 202 1, 489, 487 1, 176, 209	143,529 180,229 92,739 2,638,800 115,861 650,400 3,821,641 3,73,607 2,037,808	1, 195, 001 325, 809 2, 255, 960 571, 904 703, 399 396, 508	289, 52 256, 195 74, 498 86, 824 82, 237 282, 190	373, 529 343, 009 372, 989 513, 318 61, 473 348, 121 295, 975 347, 701
	States.	United States	North Atlantic Div North Central Div South Atlantic Div South Central Div Western Division	North Atlantic Div Maine New Hampshire Vernont Massechnseits Rhode Island Connecticut New Jork New Jersey New Jersey Yenssyranis	Michigan Michigan Wisconsin Minnesota	Missouri North Dakota South Dakota Nebraska Kansas South Atlantic Dire	Delaware Maryland DistrictofColumbia Virginia West Virginia North Carolina South Carolina Georgia

Table 10.—Receipts of universities. colleges, and technological schools.—Continued.

Total	exclusive of addi- tions to endow- ments.		2,739,546 371,468 622,019	479, 596 192, 534 1, 099, 081 224, 194 266, 892	208, 476 208, 476 284, 991 1, 320, 405 1, 184, 696 4, 401, 743
	Total receipts.		2,755,108 2,755,108 371,468 522,019		208, 476 289, 476 284, 991 1, 533, 395 1, 345, 727 4, 536, 102
	From all other sources.		43,766 43,766 6,000 8,933	14, 036 3, 535 51, 561 6, 785	2, 103 12, 861 12, 861 14, 960 2, 124 28, 226
	For current expenses.	129.938 17,6% 17,6%	9,025 4,698 7,025	2,517 17,572	9,039 8,482 27,968 151,083
From private benef	For endow- ment.	\$114, 118 304, 967 5, 000	15, 568	61,332	212, 990 161, 031 134, 359
From p	For increase of plant.	\$97.575 115,065	3,600 3,600 4,000	100,000	50,500
From	United States Govern- ment.	\$72,750 68,004 57,509	66,800 16,167	888888	
te or city.	For current expenses.		126,000 901,850 145,750 360,000	288, 615 78, 141 519, 628 111, 991 113, 900	
From State	For increase of plant.	\$56,200	10,000	3,655	24, 352 24, 352 240, 000
	From productive funds.		330, 10.0 720, 490, 19, 306 64, 526	28,82,715 28,828,715 28,888	14,308 68,922 78,922 117,455 1,344,510
88	For board, etc.		78,328 388,504 59,166 13,801	21, 498 15, 276 7, 326 7, 326 7, 314 21, 298	13, 833 6, 604 56, 604 20, 638 111, 235
m student fees	For room rent.	\$16,942 46,384 14,355 7,128	2,584 2,898 2,898	5,336 14,488 3,240 2,600	1,820 2,144 18,623 9,320 42,322
From	For tuition and other educational services.		217,558 453,112 73,299 53,791	18, 142 4, 464 194, 075 3, 550 25, 550	5,029 141,092 101, 278 674,046
	States.	South Central Div.: Kentucky Tennessee Alabama	Louisiana Texas Arkansas Oklahoma	Montana, W. yoming Colorado, New Mexico Arizona,	Nevada. Idaho. Washington. Oregon. California.

# UNIVERSITIES, COLLEGES, AND TECHNOLOGICAL SCHOOLS.

Table 11.—Property of universities, colleges, and technological schools.

States.	Num- ber of fellow- ships and scholar- ships.	Number of vol- unes in libraries	Value of library, scientific appenatus, machinery, and furniture.	Value of grounds.	Value of buildings (including dormi ories).	Value of dormi tories.	Produc- tive funds.
United States	<b>15,</b> 125	18, 199, 354	\$70, 113, 586	\$87,757,360	\$281,665,426	\$47,016,876	\$362, 742, 82 <b>3</b>
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Division		7, 771, 652 6, 161, 757 1, 785, 591 1, 001, 198 1, 479, 156	23, 261, 593 26, 131, 448 6, 856, 174 5, 500, 851 8, 363, 520	27, 187, 914 29, 525, 898 13, 481, 466 8, 185, 825 9, 376, 257	112, 124, 436 85, 158, 216 36, 860, 820 21, 125, 286 26, 396, 668	22, 243, 400 11, 535, 177 6, 101, 117 4, 788, 505 2, 348, 677	178, 032, 675 94, 941, 878 20, 982, 394 22, 536, 513 46, 249, 363
North Atlantic Div.: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Div.:	314 387 340 1,233 1 483 1,090 613 2,150	247, 844 157, 000 153, 395 1, 847, 149 230, 926 1, 174, 865 2, 190, 291 465, 681 1, 304, 501	492, 738 420, 000 455, 000 3, 455, 807 1, 601, 238 552, 527 8, 966, 889 592, 050 6, 725, 344	146, 000 440, 000 112, 884 341, 346 415, 000 304, 000 12, 050, 687 1, 418, 850 4, 955, 147	2, 362, 368 2, 190, 000 1, 726, 250 23, 003, 166 1, 715, 476 2, 095, 051 50, 119, 033 2, 411, 500 26, 391, 592	293, 14-0 876, 000 406, 000 5, 597, 618- 75, 500 900, 768 9, 465, 583 450, 000 4, 178, 785	3, 7-7, 855 4, 020, 000 1, 742, 497 47, 117, 551 4, 326, 995 18, 903, 100 63, 183, 050 6, 925, 076 28, 071, 551
Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakot. South Dakot. Nebrasku. Kansas. South Atlantic Div.:	724 222 1, 632 83 194 66 548 206 21 36 64 85	1,280,438 476,349 1,289,427 573,446 399,973 309,753 506,860 575,576 88,728 84,407 210,058 366,742	4, 081, 153 1, 220, 217 5, 467, 072 2, 835, 060 1, 479, 306 2, 084, 725 3, 428, 420 2, 388, 803 506, 312 417, 105 817, 384 1, 405, 891	5, 096, 843 1, 955, 320 8, 315, 249 771, 313 3, 091, 918 2, 825, 850 1, 649, 868 2, 694, 230 309, 857 292, 800 1, 360, 070 1, 252, 580	14, 441, 934 5, 554, 523 16, 387, 614 5, 830, 322 6, 086, 472 7, 646, 475 9, 531, 927 9, 563, 851 1, 449, 485 1, 644, 137 2, 787, 340 4, 234, 136	2, 460, 362 859, 501 2, 168, 581 412, 403 885, 022 1, 315, 824 1, 699, 988 356, 000 287, 911 227, 345 235, 000	18, 220, 419 5, 740, 648 31, 320, 994 3, 703, 776 3, 773, 685 3, 869, 411 6, 867, 681 10, 718, 425 3, 133, 013 695, 783 4, 468, 238 2, 429, 805
Delaware	461	21,000 356,400	97,000 2,042,037	45,000 3,865,500	155,000 13,699,064	3,700 /84,500	169,000 6,773,217
bia. Virginia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. I lorida. South Central Div.:	200 406 16 395 420 137 25	337, 263 322, 551 62, 775 281, 767 176, 685 169, 830 57, 320	741, 966 1, 170, 249 205, 315 1, 048, 095 827, 232 507, 252 217, 028	1, 942, 007 1, 958, 700 405, 622 1, 743, 521 1, 733, 100 1, 548, 016 240, 000	4, 143, 860 5, 768, 574 1, 047, 578 3, 690, 962 3, 596, 240 3, 601, 699 1, 157, 843	546, 810 1,055, 645 160,000 1,432,561 990,676 836,225 291,000	2,090,172 4,679,373 742,389 2,918,750 1,399,956 1,413,476 796,061
Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma	220 553 121 185 117 105 110 33	127, 307 234, 591 90, 400 101, 759 134, 305 205, 456 56, 000 51, 380	631, 622 823, 174 445, 528 684, 790 750, 236 1, 418, 876 313, 850 432, 775	1,523,960 2,152,898 577,000 715,275 1,909,080 980,612 134,500 192,500	2,546,584 3,606,431 2,035,000 2,312,928 2,316,570 6,299,373 718,500 1,289,900	423, 961 985, 585 417, 000 664, 467 352, 245 1, 653, 247 179, 500 112, 500	2, 756, 500 5, 085, 826 1, 090, 308 1, 512, 084 7, 472, 286 3, 936, 507 458, 100 224, 912
Western Division: Montana. Wyoming. Colorado. New Mexico. Arizona. Utah Nevada. Idaho. Washington Oregon California.	43 501 5 10 209	44, 274 :25, 000 273, 139 30, 698 21, 000 65, 957 26, 200 39, 000 149, 862 128, 100 665, 926	291, 045 260, 000 1, 301, 711 244, 806 118, 000 378, 500 124, 000 204, 370 922, 282 621, 812 3, 896, 994	239, 200 110, 000 1, 193, 402 45, 740 90, 000 59, 700 83, 891 67, 775 1, 521, 324 1, 457, 025 4, 478, 200	681,000 371,500 3,849,157 373,400 245,000 1,158,900 477,436 617,164 2,380,359 2,380,038 13,882,714	73, 000 40, 000 287, 773 31, 000 75, 000 90, 000 90, 000 265, 271 403, 500 993, 133	519, 719 60, 852 1, 736, 418 10, 500 143, 080 150, 400 823, 005 6, 384, 442 4, 291, 707 32, 129, 240

TABLE 12.—Technical and specialized courses of study offered by universities, colleges, and technological schools.

~
ж
Ľ
ď
<b>E</b>
$\Xi$
_
ťΩ
•
an.
course
Ľ
-
7
~
_
Ð
폌
Ŧ
ᆂ
æ
hat
÷
indicates
۳,
ď
3
•=
7
ā
.=
х
11
-1
Μ
NOTE.
Ò
4
_

Institutions.	А grienlture.	Forestry.	Chemical engineering	Civil engineering.	Electrical enginoering	Mechanical cugineer- ing.	Motallurgical enginoor ing.	Mining engineering.	Sanitary engineering.	Architecture,	()ommerce, <sup>1</sup>	Education.	Fine arts (art).	Household economy (domestic science).	ournalism.	Music.	Public speaking (ora- tory, expression).
1	61	60	4	70	9	t-	<u> </u>		10	11	12	52	41	15	16	17	128
Alabama Polytechnic Institute Howard College Judson College	×		×	×	×	×		×		×		×××	×	×		×	
Woman's College of Alabama University of Alabama Arizcaa. University of Arizona	×	<u> </u>	×	× ×	××	× ×	×	× ×			×	×× ×	×	×		×	××
AREANSAS.  Onachita College Arkansas-Cumberland College Central College Hendrix College Transity of Arkansas	×	_{	: : : ×	×	×	×		×				××××	×××	×××		×××	×××
CALIPORNIA. University of California. Pomona College. Occidental College. Wills College. Wills College.	×	×	× ×	×	×	×	×	×		×	×	×××××	××××	×	×	×× ××	×××××
St. Mary's College. Throop College of Technology St. Ignatus University College of the Pacific. University of Santa Clara.	\$	<u> </u>	××	××××	×××	×××		×		€		××	×			×	×××

Leland Stanford Junior University Whittier College			×	×	×	×	×	÷	$\dot{\Box}$	× ;				××	××
COLORADO.  University of Colorado* Colorado College. State School of Mines. State Teachers College of Colorado* Westunister Of Denver. Westunister Of Denver.	×	××	×	×××.	××××	×	×			××		× : ×	×i	> ×× ×××	××
CONNECTICUT.  Yale University.  Connecticut Agricultural College.	×	(e)		ε:	€	ε:	<u> </u>	€			× :	×		×	×
DELAWARE. Delaware Collego	: ×		×		×					- <del></del>	 ×	<del></del> ;			×
Catholic University of America. George Washington University Howard Liversity 6 (colored). Trinity College.				××× :	×××				×××		××××	X	::::	××	××
John B. Stetson University University of Florida Florida State College for Women Rollins College.	×		× ! : !	×× : :	××					× ! ! !	××××	: <u>                                     </u>		× ××	
GEORGIA.  University of Georgia.  Atlanta University (colored).  Georgia School of Technology 8 Cox College.  Andrew Female College.	×	×		× :× : :						× 1 1 1				××	
North Georgia Agricultural College Agnes Scott College Predmont College Bressio Titt College Brenau College Legrange College Marcan College	×						× ! ! ! ! !			711111	::: ::::::::::::::::::::::::::::::::::	×× ×××	<u> </u>	××××	
Meeter University Weekern Fernale College. Shorter College. Shorter College. I Does not include a number of business courses below collegiate grade.	egiate gr	ade.	<del>     </del>	• Arct	Architectural engineering.	alengir	leering.		<del>     </del>		.××	X		××	

TABLE 12.—Technical and specialized courses of study offered by universities, colleges, and technological schools—Continued.

Public speaking (ora- tory, expression).	18		××	×××	×× ×	××××	×××××× ×
Music.	-		××	××××	××× ×	×××	××××××××××××××××××××××××××××××××××××××
Journalism.	16						
Household economy (domestic science).	15	×	××	××		×××	×××
Fine arts (art).	#		×	×	×	××××	× ××××
Education,	13		××	××	××	×××	×××
Lostamino?)	61					×××	
Architecture.	Ξ		: :		€		
Sanitary engineering.	10						
Mining engineering.	6		×				
МетаПиткісаї епкіпееі ілк.	<b>00</b> 0						
Mechanical engineer-	i •	×	×		××	×× × ×	
Electrical engineering	9	×	×		××	×××	
Civil enginoering.	, to	×	×		××	$\times$ $\times$ $\times$	
(?hemi/sal engineoring	<del>+</del>		×		×	×	
Porestry.	89		×				
Адтіси Івите.	G1 	×	×	<u> </u> ×			×
Institutions.	1	College of Hawaii.	College of Idaho University of Idaho?	4	Blackburn College Carthage College Armour Institute of Technology 4 De Paul University	Loyola Direction Loyola Direction University of Chicago. James Millian University? Eurska College Northweetern University	E WING College  Lombard College  Greenville College  Illinois College  Illinois Woman's College's  St. Mary's School  McKendree College  McKendree College  Momonth College

<u>:</u> ×	××× ×××	× : ××	×	××	<u>:</u> ××	×××	××	× ×	××	××	××:	××× ××:×	××				( <b>XXX</b> ( <b>XX</b> X	: :
111		×į	×			<u>:</u>	<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	×		:×	<u>:</u> 			<del>     </del>				
×	××	× :		×	>	< x		×	××	××	V	×	××	×		×	××	;
××	××	××	×			×				××	\ \	×	×	×	××	×		90
×	××	××	>. <	(XX)	××××	<×	×	×	×××	×××	<××:	×××	××	××	×××	(××	×××	A las seremise
	T	×	- ×			; ×		:				×			×			, V
		×				×	2	:										
		×											×					rine
		×				×		×					×					Also fire protection engineering
								:										otion o
		×			<u> </u>	<   ×	×	×					×					4040
		~~: ```			>	<	×	×					×					100 6
		× :			×	<	×	×					×		×			•
		×	×			×	×	×					×					
: :								×										a Post
		×			<u> </u>	<		×										logists
																		historia comess halow collecto made
м.			INDIANA.		A	1 Academy.		IOWA. Agriculture and Mechanic Arts	onege.		Á		оже	99	Iowa		Persity	nmber of
Frances Shirner School. Northwestern College.	Rockford College. Augustana College. Shurtleff College.	versity of Illinois	ana University	ham College 1	Gosner Conege DePauw University Hanover College.	Moores Hill College. St. Mary's College and Academy University of Notre Dame.	Rose Foly technic institute.  Taylor University.  Vincennes University	10 Iowa Étate College of Agriculture	ollege	Moines College e University	Parsons College Upper Iowa University	x Collegeson College.	University of I	eland College Wesleyan College	College	Morningside College. Buena Vista College	Tabor College Leander Clark College Central Holiness University	1 Does not include a n

# EDUCATION REPORT, 1914.

Public speaking (orstory, expression).	18	xxxxxxxxxxxx x xxxxx
Music.	17	************************
Journalism.	16	
Household economy (domestic science).	15	x xxx x x x
Fire arts (art).	#	x xxxx
ന വരണു	82	************ *** **
. (ommer:1971	겈	
Arehittecture.	F	
Sanitary engineering.	S	<u>×</u>
Mining ongineering.	<b>5</b>	× ×
Metallurgical engineer- ing.	<b>x</b> 0	
Mochanical engineer- ing.	r~	× × × × × × × × × × × × × × × × × × ×
Electrical ongineering.	•	:: × ×   ×     ×   ×     ×     ×     ×     ×     ×     ×     ×     ×     ×     ×     ×     ×     ×     ×     ×     ×     ×   ×     ×     ×   ×     ×   ×     ×   ×     ×   ×     ×
Civil engineering.	<b>10</b>	× × × ×
Chemical engineering.	#	× ×
Forestry.	••	
АдтісиІтие.	61	×
Institutions.	1	Midland College.  Baker University College of Emporta Highland College. Campbell College. Campbell College. Campbell College. Campbell College. McPherson College. McPherson College. McPherson College. McPherson College. McPherson College. McPherson College. Mansas Weeleyan University Cooper College. Washburn College. Washburn College. Friends University Southwestern College. Extrucky. Berea College of Women Berea College of Women Bathel Famale College. Elamitton College of Women Bathel Famale College. Elamitton College of Women Bathel Famale College. Elamitton College of Women Bathel Famale College. Elamitton College of Women Bathel Famale College. Elamitton College of Women Bertal Famale College. Elamitton College of Women Bertal Famale College. Elamitton College of Women Bertal Famale College. Elamitton College of Women Bertal Famale College. Elamitton College of Women Buthel Famale College. Elamitton College of Women Bertal Famale College. Elamitton College of Women Bertal Famale College. Elamitton College of Women Bertal Famale College. Elamitton College of Women Buthel Famale College. Elamitton College of Women Bertal Famale College. Elamitton College of Women Bertal Famale College of Women Bertal Famale College. Elamitton College of Women Bertal Famale College of Women Bertal Famale College of Women Bertal Famale College of Women Bertal Famale College of Women Bertal Famale College of Women Bertal Famale College of Women Bertal Famale College of Women Bertal Famale College of Women Bertal Famale College of Women Bertal Famale College of Women Bertal Famale College of Women

# · Table 12.—Technical and specialized courses of study offered by universities, colleges, and technological schools—Continued.

LOUISIANA.									<b>territorio</b>						
Louisiana State University and Agricultural and Mechanical College*. Silliman Collegiate Institute	×		×	×	×			; - ;	×	×			×	×	××
Mansfield Female College.  H. Sophie Newcomb Memorial College.  Tulane University of Louisians '.		111	×	,,	× ×			×	×		×××	×× :	::×	×××	×
MAINE. Bowdoin College. Bates College. University of Maine. Colby College.	×		- <del>                                     </del>	×	X				:×:					×   >	××××
St. John's College Johns Hopkins University. Wangan College (colored) Washington College Maryland Agricultural College Maryland Agricultural College Maryland College for Women Western Maryland College	×		××	- ××    ×	××   ×   i							××		×××	× ××××
PU . O	× : : : : : : : : : : : : : : : : : : :	: :× ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	×××	× × i	, o	× ×	× × ×	×	x   2   1	× ′×	× ××××	×	×	××	××
Mount Holyoka College. Tuffs College. Tuffs College. Williams College. Williams College. Clark University Wordsget of the Holy Cross.	× ; ; ; ; ;	× : : : ×	× : : : : ×	<u> </u>  ×	×						) × ××	×××	×:::::::::::::::::::::::::::::::::::::	×××	×××
Adrian College.  Adrian College. Alms-College. University of Michigan	×	: : : ×		<       ×	<u> </u>				×		××××	×	×	××××	××××
<ol> <li>Does not include a number of business courses below collegiate grade.</li> <li>Sanitary and municipal engineering.</li> <li>Combined in one course.</li> </ol>		so suge rehitect Iso cou	Also sugar engineering Architecture and archi Also course in naval a	d archi laval a	bectura chitect	tectural engineerin chitecture and ma	Also sugar engineering. Architecture and architectural engineering. Also course in naval architecture and marine	ne engin	eering.	Also Also Gra	Also course in a RAlso course in li Graduate course	in aerona in library ourse.	so course in aeronautical so course in library sciena aduate course.	l engina nce.	sering.

TABLE 12.—Technical and specialized courses of study offered by universities, colleges, and technological schools—Continued.

Institutions, Agriculture. Ponestry.	60	University of Detroit.  Michigan Agricultural College.  Hillschale College Michigan College of Minos Kalamazoo College.	Albert Lea College Bt. John's University University of Minnesots Carleton College Bt. Olad College Manalise University Manalester College Gustavus Adolphus College	Mississippi Agricultural and Mechanical College Whitworth College Whitworth College Missispipi Industrial Institute and College Grenada College Meridian College Meridian College Meridian College
Chemical engineering.	4		×	
Civil engineering.	ro.	××	×	×
Electrical engineering.	မှ	.× : : : : :	×	×
Metallurgical engineer-	1-	xx::::::		× : : : : : : :
lng. Mining engineering.	8	×     ×	×	× ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Sanitary engineering.	01			×
Architecture.	=		× ×	
Commerce,1	51	i ix i i i i	::::::::::::::::::::::::::::::::::::::	×
.moitasubA	ee .	×××× ××	×××××××	×
Fine arts (art).	4	×××	×	×××××
Household economy (domestic science).	15	××	× × × ××	×××
.mzilam.u	16		: x : : : : : :	
Music. Public speaking (ora-	17 18	×××× ××	*****	××× ××× ×××××

MISSOURI,					_	_		-	-			-			-	
Palmer College Missonri Weslevan College		:				-	i	<del></del>	_		×>	×>	×		×	`×:
			: : }- }-								<	<×			××	××
Stephens College University of Missouri	×	1.1	×	×	×	×	×	×		- ×	××	××	××	×	××	××
								H	-	-	<u> </u>	××	××		××	;
	-		: <del>:</del> , -	:	: :					<u> </u>	×	< ::	<×		<×:	××
Scaritt-Morrisville College		<u>:                                    </u>	<u>.</u>		: :						×	×	×	Ī	××	××
Park College.  Lindenwood Female College		-		- <u>;</u>	:		i	-	-		×	;	:>	-	×>	;
		:		×	×	×						<	<		<	××
				: :				-	: :	· ×	: :	×	×	:	>	××
7 Washington University	-		×	×	×	×	-	÷	×		×	×				< !:
Tarkio College.			<u> </u>					H			×× :	× :			××	×
:	<u>:</u> :	<u>:</u>		-	<u>:</u>	:	÷	<u>:</u>	-		×	×	٠<	-	х	×
• MONTANA.																
Montana College of Agriculture and Mechanic Arts <sup>3</sup> Montana State School of Mines	× ;	<u> </u>	× :	×	×	×		×	₹ :			`	×		×	×
:	-	×	: <u>:</u>	<u>.</u>		:	Ť	-	-	× :	×	×	×	>′	×	×
NEBRASKA,		••••														
Believue College. Cotner University	-						:		:		××	××	××		××	××
Union College.			- <u>!</u> -						-		(×)	<×	<×		( <b>X</b> )	ćΧ,
Grand Island College.		<u> </u>	<u>.</u>								××			T	·- ××	:
University of Nebraska.	×	×	<u>.</u>	×	×	×	Ħ	H	61	×	×× -;-	. ~	××	×	<u> </u>	××
Creignton University. University of Omaha.						:					×>	:>	 :>	-	:	××
Nebraska Wesleyan University. York College											<×>	<××	` ×	×	××	<××
NEVADA.															:	:
State University of Nevada	× 			× ·	×	×	Ī	: ×	+	- <u>:</u>	×	×	×	:	×	
NEW HAMPSHIRE,									-					***************************************		
New Hampshire College of Agriculture and Mechanic Arts	×	×	×	×	×	×			-	×	_:×	×	~		×	×
1 Does not include a number of business courses below collegiate grade.	giate gre	. de.	3.4	Architecture and	ure and	l archi	ectura	architectural engineering.	ering.	, Als	course	Also course in irrigation engineering	ration	enginee	ring.	:
*Architectural engineering						•	Also e	Also course in library	library	science.			1	•	6	

TABLE 12.—Technical and specialized courses of study offered by universities, colleges, and technological schools—Continued.

Public speaking (ora	18	××	××	×	×××	××
Music.	11	××	×××	×××	××   ×>	(XXX
Journalism.	16					×
Household economy (domestic science).	15	× ×	×××	××	× × ×	×
(.Jrs) etra enti	#	× ××	: : :	×××	××××	××
Education.	13	× ×	××	×××× ×	××××××	(×××
1,99 <b>1</b> 911.019!)	22					
Architecture.	Ξ				×	×
Sanitary engineering	01		×		i i i i i x	×
Mining engineering.	6	::0:	×× ;	(3)	×	×
Metallurgical engineer ing.	œ		×			×
Mechanical engineer ing.	1-	××	××	×	×	×
Mlectrical engineerin	9	××	×××	×	×	×
('ivil engineering.	10	xx	××××	×	×	×
Chemical ongineering	₩.		×			×
Forestry.	•••				×	
Agriculture.	Ç1	×	×	×	×	
Institutions.	1	NEW JERSET. College of St. Elizabeth Stevens Instructo of Technology Upsaka College. Rutgers College. Princeton University.	NEW MEXICO.  University of New Mexico.  New Mexico School of Mines.  New Mexico College of Agriculture and Mechanic Arts.  NEW YORK.	New York State College for Teachers Alfred University Wells College Adalphi College Polytechnic Institute of Brooklyn gt. Francis College	St. Lawrence University Hamilton College Elmins College (William Smith) Colgate University Cornell University Katisa College	College of New Rochelle College of the City of New York Columbia University

×	×× ××	× × ×	××× ×	×××××××× ×× ×× ×× ×× ×× ×× ×× ×× ×× ××
××××	××××	××× × ×	××××	**************************************
×	×		×	× ××××××××××××××××××××××××××××××××××××
	×	×× <	× ××	ar cool
× ×× ×	×××	×× × ×	×× ×	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
×× ×	×××××	××××	××××	Office Also of Also
×				××
×			€	<u> </u>
×			X	X X X X X X X X X X X X X X X X X X X
				×× ing.
ix i ixx	-		× ×	×× ×× ×× ×× ×× ×× ×× ×× ×× ×× ×× ×× ××
	<u> </u>			X X X X X X X X X X X X X X X X X X X
×××××	→ × ×		×ii×i	Also to Akrchik
××××			×	×× ×
				X X Science.
1			×	ry scie
		anic Arts		Also course in libra Civil and irrigation Teachers College.
New York University Hunter College of the City of New York Glarkson College of Technology Vascar College University of Rochester Union University Syracuse University Syracuse University Newscelaer Polytechnic Institute Norrett CAROLINA.	University of North Carolina Elizabeth College Trinity College Elon College Greensbore Female College Guilford College	Calan va Coulege Oxford College Meredith College Shaw University (colored). Southern Presbyterian College Wave Forest College Waver College. North Carolina College of Agriculture and Mech	North Dakota Agricultural College. Fargo College. Jamestown College University of North Dakota \$ Wesley College.	Municipal University of Akron 9  Mount Union College Ashland College Ashland College Ashland College Cedarvilla College Cedarvilla College University of Cincinnati Case School of Applied Science Western Reserve University 3 Ohio State University 10  1 Dose not include a number of business courses below collegiate grade.

Table 12.—Technical and specialized courses of study offered by universities, colleges, and technological schools—Continued.

•	Ĭĸĸ	JUCATION REPORT, 1914.	
Public speaking (ora- tory, expression).	82	· ××××× ×× × ×××××	×××
Music.	17	××××××××××××××××××××××××××××××××××××××	×××
Journalism.	16		×
Household economy (domestic science).	15	xx xxxx x	×
Fine arts (art).	#	×××× × × ×××× × ×	×××
Education.	55	×x x xxxx xxxx xxx	××
Сотплетсе.1	21	×	×
Атећіњение	=		<b>©</b>
Sanitary engineering.	10		
Mining engineering.	6		××
Metallurgical engineer- ing.	æ		×
Mechanical engineer- ing,	7	×	××
Electrical engineering.	9	×	××
Civil engineering.	,t¢	×	××
Chemical ongineering.	4	×	×
Porestry.	ೲ		
Agriculture,	61		×
Institutions.	I	St. Mary's College. Defiance College. Defiance College. Defiance College. Findlay College. Defianou University Hanan College. Maskingum College. Maskingum College of Women. Maskingum College of Women. Mester College of Women. Wester College of Women. Witcher College. Heldelberg University Otterbein University Cottenbein University (colored.)	Methodist University of Oklahoma  Tingfisher College University of Oklahoma Oklahoma Agricultural and Mechanical College Oklahoma School of Mines and Metallurgy

Lehigh University

# EDUCATION REPORT, 1914.

	Public speaking (ora- tory, expression).	81	
,	Music.	11	x xx xxx xx xx xxx
-j	.msilsmr.ot	16	
tinue	Household economy (domestic science).	2	× ××××××××××××××××××××××××××××××××××××
-Con	Fino arts (art).	#1	×× ×××××××××××××××××××××××××××××××××××
hools	Education,	133	xx
ical sc	1,6919mn(o')	15	×
nolog	Architecture.	Ξ	ε
d tech	Sanitary engineering.	91	
8, an	Mining engineering.	6	×
college	Metallurgical engineer- ing.	<b>x</b>	×
ties, c	Mechanical engineer-	1-	×× ×× ×× ×× ×× ×× ×× ×× ×× ×× ×× ×× ××
niversi	lylectrical engineering.	9	×× × × × × × × × × × × × × × × × × × ×
by ur	Civil ongineering.	10	××   ×       ×     ×     ×
ffered	Shomical ongineering.	4	×
o kpn	Forestry.	ಣ	
s of st	Актепійнге.	71	x   x
TABLE 12.—Technical and specialized courses of study offered by universities, colleges, and technological schools—Continued	Institutions.	1	RHODE ISIAND.  Rhode Island State College.  Brown University.  College of Charleston.  Cellege of Charleston.  College of Charleston.  College of Charleston.  College of Charleston.  College of South Carolina.  College for Women.  College for Women.  University of South Carolina.  Woman Scollege of Due West.  Chicora College.  I ander Female College.  South Dakota College.  South Dakota State College of Agriculture and Mechanic Aris:  Huron College.  South Dakota State College of Agriculture and Mechanic Aris:  Huron College.  Sate School Mines.  Redfield College.  Shate School Mines.  Redfield College.  Shate School Mines.  Redfield College.  University of South Dakota.  South Dakota.  Redfield College.  University of South Dakota.  Shattan College.  University of South Dakota.

TENYESSEE. University of Chattanooga. Lincoln Memorial University Tusculum College.										××		××		×××	×××
action University Union University Carson and Newman College Knowille College (volored) University of Tennessee Bethel College Maryville College	>			<u> </u>			× : :				××××	××××		××××××	×××    ××
Mulligan College Temessee College Fisk University (colored). Vanderbill University University of the South Burritt College.			xx i	×	i i × i i i						×	×		×××	××× ××
Simmons College University of Texas University of Texas Baylor Female College Agricultural and Mchanical College of Texas Texas Christian University Southwestent University North Texas Female College Westminster College Westminster College Westminster College This college Westminster College This college The College This college This college This college	×		- X X	× ×	×		×	X : [%	- :× : : : : : : : : : : : : : : : : : :	xxx   xxx   xxx	x xx xx x x	××××	×	**** ** ***	×××× ×× ×××
UTAH.  Utah Agricultural College University of Utah?	×	×	×	×	×		×	:::-	× :	<	××	××	×	· ××	××
	×		××	××	×			-	<u> </u>	××	×	××		×	×
Martha Washington College	slow collegiate grade.	× * *	X X X X X X X X X X X X X X X X X X X	X X X X Chitectural engineering	×               	ring.	× :::	- :::	Also 8	rchitec ourse ii	X   X   X   X   X   X   X   X   X   X	×   ×   gineering.	ng.	>× bò	××

Table 12.—Technical and specialized courses of study offered by universities, colleges, and technological schools—Continued.

					•	
Public speaking (ora- tory, expression).	18	×××	×	××××××	××××	×××
Music.	12	××	×	×××× ××	××××	×××
Journalism.	92				×	
Household economy (domestic science).	15		×	× × ××	××××	××
l'ine arts (art).	14	××	×	×× ××××	××××	×××
Education.	2	××	×	××× ×× ×	×××	××
Готтетен. 1	12		>	< ! ! ! ! ! ! ! !		×
Architoclare.	=				×	
Sanitary engineering.	92					
Mining engineering.	6	×			×× ×	×
Metallurgical enginoer- ing.	œ				×	
Mechanical engincer- ing,		×			××	×
Electrical engineering.	9	×	×		××	×
Civil engineoring.	,0	×	××	×	××	××
('hemleal engineering.	4	×	×		×	
Porestry.	•				××	
, Agriculture.	61				×	×
Institutions.		VIRGINIA—continued.  Bridgewater College. Virginis Infermout College University of Virginia.	Emory and Henry College Holling College Virginia Military Institute	Washington and Lee University Randolph-Macon Woman's College. Bastern College. Richmand College. Virthis College. Roantoe Woman's College. Saveet Brist College.	WASHINGTON.  State College of Washington. University of Washington? College of Puget Sound. Whitworth College. Whitman College.	WEST VIRGINIA.  West Virginia Wesleyan College.  West Virginia University 2.

Lawrendege   Law	X X X X X X X X X X X X X X X X X X X	WIS	CONSIN.	-														
X	X	rence Collegeit College		-		i				i			i	×	×	:		×
X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	rersity of Wisconsin 2		×		×	×	×	×		×	×	×	××	×	×	××	××
X X X X X X X X X X X X X X X X X X X	MING.  X X X X X X X X X X X X X X X X X X X	quette University raukee-Downer College					×	: :	×				×	×  >	<u> </u>	<u>;</u>	×	×××
XXX X X X X X X X X X X X X X X X X X	Marroe Interior Indianas contracts Anthre collocation and a series of interior and a series and	pion College		-	-	_								<	<	۲ :		<×
У	X	Mars College and Academy.											T	××	×	×		××
томгче.	TOMING.  X X X X X X X X X X X X X X X X X X X	The compagnition of the co		-		-	: -	:		:		:	-	>		×	:	×
× × × × × × × × × × × × × × × × × × ×	The part of puritings contract halons collociate grades	WY	DMING.		-	•												
	number of hustrage conneces halour collection areads	University of Wyoming 3		×	:		×	×	×		>		×	×		×		×

Table 13.—Universities, colleges, and techno-

						Pr	ofess	ors,	etc.
	Location.	Institution.	For men, for women, or coedu-	Control.	of first opening.	Pre	par- ory.		lie- ate.
	saeri i		cational.		Year of fir	Men.	Women.	Men.	Women.
ñy • å	1	2	3	1	5	6	7	8	9
								-	-
1 2 3 4 5 6 7 8 9	ALABAMA.  Auburn. Birmingham. do Greensboro. Marion. Montgomery. St. Bernard. Spring Hill University.	Alabama Polytechnic Institute Birmingham College Howard College Southern University Judson College Woman's College of Alabama St. Bernard College Spring Hill College University of Alabama	Coed Coed Coed Women Women Men Coed	State	1872 1897 1841 1859 1839 1910 1892 1830 1831	0 4 5 3 0 0 7 5 0	0 0 0 0 3 0 0 0	67 7 9 8 4 10 22 10 42	0 0 0 0 8 8 0 0
	ARIZONA.								
10	Tucson	University of Arizona	Coed	State	1891	11	3	31	7
11 12 13 14 15 16	ARKANSA Arkadelphia Clarksville Conway do Fayetteville Little Rock	Onachita Colle,* Arkan sies Compettand College* Central College Hendrix College University of Arkansas Philander Smith College*(colored)	Coed Coed Women Coed Coed	Bapt Presb Bapt M. E. So State M. E.	1886 1891 1892 1884 1872 1877	5 1 0 3 0 4	3 1 3 0 0 2	8 4 2 9 64 2	3 0 14 0 14 0
	CALIFORNIA.								
17 18 19 20 21 22 23 24 25 26 27	Berkeley Claremont Los Angeles do Mills College Oakland Pasadena San Francisco. San Jose Santa Clara Stanford University.	University of California. Pomona College. Occidental College. University of Southern California. Mills College. St. Mary's College. Throop College of Technology. St. Ignatius University. College of the Pacific. University of Santa Clara. Leland Stanford Junior University.	Men Coed	State Nonsect Nonsect M. E Nonsect R. C Nonsect R. C M. E R. C Nonsect	1869 1888 1887 1880 1865 1863 1891 1855 1851 1851 1851	0 0 0 10 0 6 0 16 10 16	0 0 0 29 0 0 0 0 4 0	360 33 20 47 7 9 21 15 19 19	23 10 2 17 28 0 0 0 5 0
28	Whittier	Whittier College	Coed	Friends	1901	0	0	10	6
29 30 31 32 33 34 35 36	COLORADO,  Boulder	University of Colorado	Coed Coed Men Coed Coed Coed	State Nonsect R. C. State State State M. E. Presb	1877 1874 1888 1881 1874 1890 1864 1907	0 0 11 0 0 0 3 6	0 0 0 0 0 0 0 3 1	79 43 7 43 22 22 22 26 6	25 6 0 13 0 14 16 1
	CONNECTICUT.								
37 38 39 40	Hartford Middletown New Haven Storrs	Trinity College. Wesleyan University. Yale University. Connecticut Agricultural College.	Men Men Men Coed	Nonsect Nonsect Nonsect State	1824 1831 1701 1881	0 0 0	0 0 0	26 37 361 22	0 0 0 5
	DELAWARE.								

<sup>\*</sup> Statistics of 1912-13.

<sup>1</sup> Excluding duplicates.

logical schools—Instructors and students.

Pr	otess	ors,	rte.						Stud	lents.		ŵ						
Pro	ries- nal.	То	tal.1	Pret tol	oara- ry.	Colle	egiate.		du- le.	Pro sion		ot	ler ber tu- nts.2	То	tal.1	sel	nmer- hool ents.	
Men.	Women.	Men.	Women.	Men.	<b>Women</b> .	Men.	Woller.	Меп.	Wошеп.	Men.	Топреп.	Men.	₩от∘п.	Men.	₩ошел.	Men.	₩ошеп.	
10	11	12	18	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
3 0 0 0 0 0 0 0 45	0 0 0 0 0 0 0 0	70 11 14 11 5 10 29 15 82	0 0 0 0 23 8 0 0	0 109 84 33 0 0 165 80	0 0 0 3 86 0 0	786 52 93 65 0 0 30 34 404	15 2 15 10 148 160 0 0 71	19 0 1 0 0 0 0 0 0 6	0 0 0 0 0 0 0 0 0 0	45 0 49 0 0 0 0 0 247	0 0 0 0 0 0 0 0	0 0 0 0 0 7 0	0 0 0 0 111 35 0 0	805 161 181 98 0 0 195 121 654	15 15 13 245 195 0 0 72	85 18 6 0 0 0 0 0 177	10 2 0 0 0 0 0 0 0 0 385	1 2 3 4 5 6 7 8 9
0	0	31	8	28	18	128	71	1	3	0	0	0	0	157	92	0	0	10
1 0 0 0 62 0	0 0 0 0 0	17 6 2 12 126 6	14 6 17 0 14 8	60 62 0 130 0 67	27 42 59 6 0 90	90 21 0 106 372 36	76 9 57 23 190 8	0 0 0 0 3 5	0 0 0 0 3 38	50 0 0 0 165 0	35 0 0 0 2 0	11 17 0 0 35 0	94 60 77 0 73 0	161 100 0 236 584 108	197 111 193 29 226 136	0 0 0 75 65 0	0 0 0 0 100 0	11 12 13 14 15 16
89 0 0 57 0 17 0 12 23	100200000000000000000000000000000000000	432 53 20 273 7 19 21 48 22 44 199	25 10 2 37 28 0 0 0 6 0	0 0 0 79 0 122 0 250 32 217	0 0 0 34 0 0 0 0 34 0 0	2,901 198 186 406 0 56 58 58 80 123 1,019	1,782 256 129 497 115 0 0 58 0 434	404 4 0 74 0 0 0 0 0 12 168	303 7 0 138 0 0 0 0 0 0 56	512 0 983 0 0 0 104 0 43 219	31 0 0 85 0 0 0 0 0 0	88 1 0 41 0 64 0 18 31	113 15 0 334 12 0 0 0 83 0 0	3,719 203 186 1,476 0 242 58 350 130 340 1,406	2,209 278 129 1,001 127 0 0 0 175 0 500	783 0 0 72 0 0 0 0 0	1,580 0 0 100 0 0 0 0 0 0 0	17 18 19 20 21 22 23 24 25 26 27
0	0	10	6	0	0	50	56	0	0	0	0	0	0	50	56	0	0	28
38 0 0 0 0 0 0 64 0	0 0 0 0 0 0	117 43 18 49 22 22 107 6	25 6 0 18 0 14 20 1	0 0 114 0 0 0 0 55 20	0 0 0 0 0 0 36 12	316 243 46 360 209 55 210 10	406 245 0 170 0 580 207 9	40 5 0 3 11 0 47 0	36 6 0 1 0 0 24 0	155 0 0 0 0 0 0 218 0	8 0 0 0 0 0 8 0	0 12 39 342 0 0 122 0	0 50 0 202 0 0 20 20 0	789 260 199 705 209 55 652 30	447 301 0 373 0 580 295 21	120 0 0 14 32 83 54	265 0 0 20 0 821 86	29 30 31 32 33 34 35
0 0 96 0	0 0 0	26 37 457 22	0 0 0 5	0 0 0 0	0 0 0 0	257 407 2,465 145	0 0 0 3	2 5 262 0	0 1 56 0	0 0 272 0	0 0 0 0	0 7 85 75	0 0 94 16	259 419 3,039 220	0 1 150 19	0 0 0 6	0 0 0 32	37 38 39 40
0	0	29	0	0	0	159	0	0		0	0	0	0	159	0	35	134	41

<sup>&</sup>lt;sup>3</sup> Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.

<sup>3</sup> Not included in total.

Table 13 .- Universities, colleges, and technological

1						Pre	ofesso	ors, e	ic.
	Location.	Institution.	For men, for women, or coedu- cational.	Control.	Year of first opening.	Pre	par- ry.	Col	lle- te.
			cational.		Year of f	Men.	Women.	Men.	Women.
	1	Č.	8	4	5	6	7	8	9
	DISTRICT OF COLUMBIA.								
42 43 44 45 46 47 48	Washingtondodododododo	Catholic University of America. Gallaudet College. Georgetown University. George Washington University. Howard University (colored). St. John's College. Trinity College.	Men Coed Men Coed Coed Women.	R. C National R. C Nonsect National R. C R. C	1889 1864 1789 1821 1867 1866 1900	0 1 17 0 6 8 0	0 2 0 0 3 0	88 9 20 46 30 7 8	0 0 3 3 0 21
49 50 51 52	FLORIDA.  De Land Gainesville Tallahassee Winter Park	John B. Stetson University. University of Florida. Florida State College for Women. Rollins College.	Coed Men Women. Coed	Bapt State State Nonsect	1887 1884 1905 1885	22 6 2 4	15 0 4 0	22 36 10 6	15 0 14 1
53 54 55 56 57 58 59	GEORGIA.  Athens Atlanta do do College Park Cuthbert Dahlonega	University of Georgia. Atlanta University (colored). Georgia School of Technology. Morris Brown University (colored) Cox College *. Andrew Collego North Georgia Agricultural Col-	Men Coed Men Coed Women. Women. Coed	State Nonsect State A. M. E Nonsect M. E. So State	1801 1869 1888 1885 1843	0 9 5 2 0 2	0 19  3 7 2 0	64 5 59 5 3 1	0 5 0 3 7 6 2
60 61 62 63 64 65 66 67 68 69	Decatur. Demorest. Forsyth. Gainesville. Lagrange. Macon. do. Oxford. Rome. South Atlanta.	Emory College*	Women. Coed Women. Women. Men Women. Women. Coed	Nonsect Nonsect Bapt Nonsect M. E. So Bapt M. E. So M. E. So M. E. So M. E. So M. E. So	1897 1849 1878 1833 1837 1839 1835 1877	0 5 4 0 0 0 0 3 0 5	0 15 21 4 5 0 4 0 4 5	8 7 4 5 4 20 10 14 5	22 5 21 10 8 0 2 0 8 2
	HAWAII.								
70	Honolulu	College of Hawaii	Coed	Territoriai	1907	0	0	16	6
71 72	Caldwell	College of Idaho University of Idaho	Coed	Presb State	1891 1892	6	4 0	6 55	14
	ILLINOIS.								
73 74 75 76 77 78 79 80 81 82 83 84 85	Abingdon Aledo Bloomington Bourbonnais Carlinyille Carthage Chicago do do Decatur Eureka Evanston	William and Vashti College. Illinois Weslevan University. St. Vintor College* Blackburn College. Carthage College. Armour Institute of Technology. De Paul University. Lewis Institute. Loyola University* University of Chicago. James Millikin University.	Men Coed Coed Men Coed Men	M. E. Nonsect. M. E. R. C. Presb Luth. Nonsect. R. C. Nonsect. R. C. Nonsect. Presb Chris. M. F.	1908 1850 1868 1859 1872 1893 1869 1892 1903 1848	5 6 1 32 1 2 0 30 16 28 20 27 8 18	3 2 5 0 1 4 0 6 6 0 36 29 1 23	5 6 9 11 6 6 56 37 14 10 192 27 11 97	3 2 5 0 2 2 0 5 12 0 30 29 6 2

<sup>\*</sup> Statistics of 1912-13.

<sup>&</sup>lt;sup>1</sup> Excluding duplicates.

schools-Instructors and students-Continued.

Pr	ofess	ors, c	etc.					s	tude	nts.	%				n •			
	ofes- nal.	То	tal.¹	Prep tor		Colle	giate.	Grad a.t.		Prof		ot	til her tu- nts.3	То	tal.1	Sun set stud	mer- los	
Men.	Wошеп.	Men.	<b>W</b> отеп.	Men.	Wошеп.	Men.	₩ошеп.	Men.	Women.	Men.	Women.	Men.	Women	Men.	Women.	Men.	Women.	
10	11	12	18	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
16 0 145 148 74 0	0 0 0 0 2 0 0	104 10 177 186 95 15 8	0 2 0 3 16 0 21	0 25 127 0 279 121 0	0 26 0 0 81 0	342 34 201 503 325 29 0	0 18 0 316 165 0 165	53 4 0 73 0 0	0 19 0 0 9	78 0 1,267 704 482 0 0	0 0 0 15 10 0	0 2 0 0 70 0	0 1 0 0 51 0	395 65 1,595 1,266 1,156 150 0	0 48 0 345 307 0 165	000000000000000000000000000000000000000	383 0 0 0 0 0	42 43 44 45 46 47 48
0 3 0 0	0 0 0 0	22 45 12 9	15 0 18 10	127 42 0 43	118 0 277 32	126 210 0 20	98 0 167 20	0 8 0 0	0 0 12 0	0 77 0 0	0 0 0	0 0 0 15	0 0 0 41	253 337 0 78	216 0 456 93	0 0 0 0	0 0 60 0	49 50 51 52
7 0 0 0 0 0	0 0 0 0 0 0 0	71 9 59 10 6 2 13	0 19 0 9 19 12 2	0 109 78 40 0 0	0 188 :; 60 23 10	510 27 635 23 0 0 100	0 15 0 1 53 92 12	28 0 0 0 0 0	8 2 0 0 0 0 0	114 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 44 10 0 0	0 77 0 100 267 23 0	652 136 757 73 0 0 210	8 282 0 103 380 138 22	200 0 0 0 0 0 0	368 0 0 0 0 0	53 54 55 56 57 58 59
0 0 0 0 0 13 0 0 0	0 0 0 0 0 0	8 9 4 11 4 20 10 17 7 6	22 18 21 25 16 0 20 0 18 7	0 45 0 0 0 0 0 33 0 120	0 69 80 25 48 0 93 0 50	0 15 0 0 0 223 0 230 0 25	161 15 167 202 69 0 193 0 218	0 0 0 0 0 1 0 2 0	2 0 0 0 0 0 0 0 0	0 0 0 0 0 125 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	116 0 0 158 42 0 126 0 0	0 60 0 0 341 0 267 0 125	279 84 247 385 159 0 412 0 268 165	0 0 0 0 0 0 0 0 40 0	58 0 0 58 0 0 0 5	60 61 62 63 64 65 66 67 68 69
o	0	16	6	0	0	18	6	4	0	0	0	12	81	34	87	0	0	70
0 4	0	7 59	5 14	36 0	33 0	27 230	29 143	0 7	0	0 25 ر	0	11 18	49 56	68 <b>2</b> 80	111 199	0 27	0 153	71 72
0 8 8 0 0 25 0 120 52 0 5	0 0 0 0 0 0 1 0 0 0 0 0	5 10 24 46 7 6 56 100 30 158 264 27 17	6 5 18 0 3 4 0 17 18 0 66 29 3 43	14 32 29 230 36 36 0 225 643 657 243 39 37 445	29 20 14 0 12 23 0 125 147 0 222 28 29 275	25 40 116 100 17 31 527 120 111 53 2,020 139 44 573	25 20 117 0 16 40 0 280 217 0 0 3, 426 181 32 636	0 0 1 0 0 1 0 5 0 0 1,081 1 1 86	0 0 0 0 0 1 0 10 0 718 7 3	0 0 125 50 0 0 179 0 542 899 0 27	0 0 0 0 0 0 0 10 0 8 59 0 4	10 65 78 60 11 3 0 54 0 0 93 23 680	80 48 245 0 34 29 0 24 0 0 482 20 640	49 137 327 400 64 75 527 583 754 1,260 3,681 272 101 3,170	134 88 361 0 62 94 0 449 364 4,085 698 88 1,638	0 2 0 0 0 142 299 0 1,870 0 96	0 29 0 0 0 0 135 125 0 1,965 0 112	73 74 75 76 77 78 79 80 81 82 83 84 85 86

<sup>&</sup>lt;sup>2</sup> Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.

<sup>8</sup> Not included in total.

Table 13.—Universities, colleges, and technological

						Pr	ofess	ors,	etc.
	Location.	Institution.	For men, for women, or coedu-	Control.	of first opening.		par- ory.		olle- ite.
			cational.		Year of fi	Men.	Women.	Men.	<b>Women</b> .
	1	9	3	4	5	6	7	8	9
Ì	ILLINOIs—contd.	ng ng - 1 - Ann ang ang ang ang ang ang ang ang ang a							
87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103	Ewing. Galesburgdo do Greenvild. Jacksonville do. Knoxville Lake Forest Lohanon Monmouth Monmouth Naperville Quincy Roc's ford Rock Island Upper Alton Urbana Wheaton	Ewing College Knox College Lombard College Creaty lie College Hitter College St. Mary's School Lake Forest College McKendree College McKendree College Monuouth College Frances Shimer School Northwestern College St. Francis Solanus College Augustana College Sunited College College Augustana College University of Illinois Wheaton College	Coed Coed Coed Coed Coed Women. Women. Coed Coed Women. Coed Men Women. Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed	Mis. Bapt. Nousect. Nousect. F. Meth. Presb. M. E. P. E. Presb. M. E. U. Presb. Bapt. Ev. Assn. R. C. Ev. Luth. Bapt. Sapt. Nousect. Ev. Luth. Bapt. Nousect. Nousect.	1867 1836 1852 1892 1816 1868 1858 1826 1853 1861 1860 1849 1860 1868	5 0 0 2 2 0 0 14 5 1 0 8 12 0 15 0 15 0 0 15 0 0 15 0 0 15 0 0 0 15 0 0 0 0	7 0 0 4 2 8 3 17 0 1 13 1 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 15 96 8 0 1 18 5 13 2 9 8 0 15 6 421 9	4 7 10 0 4 13 7 2 1 3 5 0 0 27 2 2 42 3
105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123	Blooming on Control of the tota	Indiana University St. Joseph's College Wabash College Earlham College Concordia College Franklin College Franklin College Goshen College Beranklin College Indiana Central University Hanover College Indiana Central University Purdue University Purdue University University of Notre Dame. St. Mary's College and Academy University of Notre Dame. St. Meinrad College. Rose Polytechnic Institute Tylor University Vince the University	Coed Men Men Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed Men Men Men Men Men Men Coed Coed Coed Coed Coed Coed Coed Coed Coed Men Men Men Coed Coed Coed Coed Coed Coed Coed Coed	State R. C. Friends Luth Nonsect Memon M. E. Fresb. Chris. State M. E. R. C. R. C. R. C. R. C. Nonsect Monsect Monsect Nonsect Nonsect Nonsect	1903 1837 1827 1855 1855 1855 1857 1857 1857 1857	0 16 0 0 12 0 4 4 4 0 2 0 4 4 0 0 2 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 1 1 3 1 0 2 0 5 2 8 0 0 0 0 0 3 7 7	129 9 21 24 12 10 10 29 9 15 17 169 8 3 53 11 21 3 5	16 0 0 6 0 4 1 7 1 1 6 13 2 15 0 0 2 7
124	Ames	Iowa State College of Agriculture and Mechanic Arts.	Coed	State	1869	0	0	162	54
125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140	Cedar Falls. Cedar Rapids. Clinton. Decorah. Des Moines. do. Dibuque Fairfield Fayette. Grinnell Hopk inton. Indianola. Iowa City Iowa Falls Lamoni. Mount Pleasant. Mount Vernon.	lowa Stato Teachers College Coe College * Warthurg College Luther College Des Moines College Drake University Dubuque College Upper Iowa University * Grinnell College Lenox College Lenox College State University of Iowa Ellsworth College State University of Iowa Ellsworth College Graceland College	l Coed	State Nonsect Luth Bapt Nonsect R. C Presb M. E Nousect Presb M. E State Nonsect L. D. S. M. E M. E M. E	1876 1881 1868 1861 1865 1881 1873 1875 1857 1857 1856 1800 1855 1890 1895 1842	1 9 12 2 3 17 2 8 0 6 3 0 9 5 2 6	1 0 0 4 10 0 5 3 0 8 5 0 7 5 2 8	52 14 9 15 6 24 18 10 8 38 6 12 96 12 3 10 20	74 7 0 0 6 8 0 2 3 14 8 4 13 3 5 4

<sup>\*</sup>Statistics of 1912-13.

<sup>&</sup>lt;sup>1</sup> Excluding duplicates.

schools-Instructors and students-Continued.

Pr	ofess	ors,	etc.						Stud	lents.			,					
	ofes- nal.	То	tal.¹		oara- ry.	Colle	giata		adu- te.	Pro sion		ot	ill her u- rts.*	ו, די	lal.	sc	nmer- hool ents. <sup>8</sup>	
Men.	Wотеп.	Men.	Women.	Меп.	Women	Men	Мотеп	Men.	Womer	Men.	Wстеп.	Men.	Wor	Men.	Wcmen.	Men.	Wошеп.	
10	11	12	18	14	15	16	17	18	19	20	21	22	28	21	25	26	27	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 20 9 10 10 2 1 32 11 18 2 17 21 0 19 10 589 10	7 12 10 9 6 29 16 19 5 15 15 4 0 27 2 4 4	64 0 0 43 46 0 0 115 114 17 0 58 79 0 17	30 0 0 48 14 78 29 75 65 10 10 10 11 0 50	5 154 68 53 91 0 0 121 415 113 25 0 113 25 2,910	1 160 86 41 40 166 51 117 28 101 35 44 0 0 188 42 28 828 47	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 242 0	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 39 4 73 33 0 0 0 0 13 41 0 60 96 0 24 17 105 23	38 212 18 140 146 143 30 0 82 148 12 59 0 20 44 57 69 34	34 194 72 141 170 0 0 237 164 176 0 231 200 0 297 62 4,113 107	66 382 134 197 200 387 101 192 175 262 137 118 0 206 96 981 132	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 103 104
132 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	254 25 21 24 12 10 15 39 13 15 172 9 3 70 17 21 10 5	16 0 0 6 0 4 2 14 2 4 6 13 10 56 0 0 7 7	0 219 0 0 112 0 43 46 26 0 14 0 475 0 0 89 60	0 0 0 0 0 0 0 30 20 37 0 11 0 45 154 0 0 0 30 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	802 11× 310 162 168 92 53 341 132 162 44 1,636 30 0 555 95 208 57 21	709 0 0 182 0 82 25 369 93 232 232 36 152 36 145 0 0 0 22 86	t11 0 5 0 0 0 0 4 0 7 0 23 2 0 6 0 0 0 1 0	58 0 0 3 0 2 0 2 0 9 0 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	247 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 U U O O O O O O O O O O O O O O O O O	172 0 5 3 0 14 20 31 0 0 0 26 10 0 0 0 0 13 10 0 0 0 0 0 0 0 0 0 0 0	196 0 0 44 0 17 11 150 0 0 0 30 28 20 0 0 58 0	1,332 337 320 165 280 106 116 422 158 169 58 1,736 86 0 1,030 170 208 171 81	967 0 0 229 0 101 66 541 130 241 44 193 110 319 0 0 0 114 177	607 0 0 20 0 0 23 114 0 28 0 0 86 112 0 0 0 0	177 0 0 0 43 0 0 124 16 0 488 0 132 499 250 0 0 0 0 0 0	105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 121 122
0	0	185	65	0	0	1,707	485	21	5	0	0	297	71	1,898	561	62	90	124
0 0 0 0 0 24 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	52 19 9 18 9 42 30 12 8 38 6 19 194 14 7 15	74 12 0 0 15 31 0 7 3 14 8 11 30 9 6 10	193 34 53 78 34 59 260 22 18 0 17 37 0 32 24 31 53	324 26 0 0 64 112 0 25 17 0 17 43 0 28 32 24 26	269   121   32   130   86   234   157   54   69   210   17   129   906   42   8   84   165	1,388 139 0 0 117 374 0 59 78 292 21 143 720 35 7 111 208	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 3 0 0 0 3 0 0 2 0 0 2 0 0 4 4	0 0 0 0 225 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 29 0 0 0 0 217 0 0 0	0 18 0 0 27 0 32 46 24 29 42 0 50 57	93 0 97 383 0 75 67 95 30 151 0 213 75 37	462 154 85 208 147 507 417 108 133 231 63 208 1,516 126 89 134 230	1,712 217 0 278 901 159 164 387 68 328 754 276 114 164 259	154 27 0 0 15 50 0 22 0 0 24 176 0 0 39	1,383 86 0 106 187 0 0 0 0 0 41 223 0 0 0 208	125 126 127 128 129 130 131 132 133 134 135 136 137 138 140 141

<sup>&</sup>lt;sup>2</sup> Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.

<sup>8</sup> Not included in total.

Table 13.—Universities, colleges, and technological

,	_					Pro	esso	ors, e	tc.
	Location.	Institution.	For men, for women, or coedu- cational.	Control.	of first opening.	Prej ato		Col	
			cationai.		Year of fi	Men.	Women.	Men.	Women.
	1	2	3	4	5	6	7	8	9
	IOWA—contd.								
142 143 144 145 146 147 148	Oskaloosa	Penn College*. Central University of Iowa. Morningside College. Buena Vista College. Tabor College. Leander Clark College. Central Holiness University*	Coed Coed Coed Coed Coed Coed	Friends Bapt M. E Presb Cong U. B	1873 1853 1890 1891 1857 1857 1906	1 18 3 3 11 8	8 3 13 4 3 2 10	9 6 18 5 4 10 8	5 4 13 6 3 2
	Kansas.	·							
149 150 151 152 153 154 155 156 157 158	Atchisondododododododo	Midland College. St. Benedict's College Baker University College of Emporin Highfand College Campbell College University of Kansas Bethany College McPherson College Kansas State Agricultural College	Coed Men Coed Coed Coed Coed Coed Coed Coed Coed Coed	Luth R. C. M. E. Presb Presb U. B State Luth State	1887 1858 1858 1853 1857 1903 1866 1881 1889 1863	16 1 1 5 3 0 10 10 3	3 0 3 2 2 3 0 2 4 4	8 11 10 2 4 113 12 10 140	0 0 3 7 1 3 31 1 4 43
159 160 161 162 163 164 165	Ottawa St. Marys. Salina Sterling Topeka Wichita do Winfield	Ottawa University. St. Mary's College * Kansas Wesleyan University * Cooper College. Washburn College. Fairmount College. Friends University. Southwestern College.	Coed Coed Coed Coed Coed Coed Coed	BaptR. CM. EU. PNonseetCongFriendsM. E	1865 1848 1886 1886 1865 1895 1898 1886	4 31 2 6 5 4 5 3	4 0 2 7 4 6 1 2	10 20 5 8 16 9 12 8	2 0 1 3 9 6 1 5
167	RENTUCKY.	Berea College	Coed	Nonsect !		5	2	в	2
167 168 169 170 171 172 173 174 175 176 177 178 179 180 181	Bowling Green Danville Georgetown Glasgow Harrodsburg Hopkinsville Lexingtondodo. Louisville Russellvilledo. St. Mary Winchester	Ogden College. Central University of Kentucky *. Georgetown College. Liberty College for Women. Beaumont College *. Bethel Female College *. Hamilton College for Women. Stato University of Kentucky. Transylvania University. University of Louisville. Bethel College. Logan Female College.	Men Men Coed Women Women Women Coed Coed Men Women Men Coed	Nonsect Presh Bapt Nonsect Nonsect State Nonsect City Rapt M. E. So.	1277	5 4 1 0 0 0 0 0 4 0 8 6	0 0 4 1 1 3 6 0 0 0 3 0 1	5 12 12 3 3 0 2 99 19 18 4 2 6 6	2 0 0 0 5 3 2 5 7 12 3 0 3 0 1
	LOUISIANA.								
182	Baton Rouge	Agricultural and Mechanical	Coed	State	1860	0	0	58	10
183 184 185	Clinton	College Silliman Collegiate Institute Mansfield Female College	Women. Women. Women.	M. E. So Nonsect	1852 1854 1887	0 0	1 4 10	1 1 16	5 3 31
186 187 188	dododododo	.  Loyola University	Men Coed Men	R. C M. E Nonsect	1904 1874 1834	0 5 0	0 4 0	11 5 68	0 3 34

<sup>\*</sup> Statistics of 1912-13.

<sup>&</sup>lt;sup>1</sup> Excluding duplicates.

schools-Instructors and students-Continued.

Pr	ofess	ors,	etc.					S	tude	nts.								
	ofes- nal.	Tot	tal.1	Prep tor	раги- 'y.	Colle	giate.		du-	Prof sion	es- al.	o.	dl her u- its.2	Tot	al.¹	set	mer- nool ents. <sup>3</sup>	
Men.	Wошеп.	Men.	<b>Women</b> .	Men.	Wотеп.	Men.	Wоте:1.	Men.	Women.	Men.	<b>W</b> ошеп.	Men.	.₩כיבים	Men.	Women.	Men.	Women.	
10	11	12	18	14	15	16	17	18	19	20	21	99	28	24	25	26	27	
0 0 0 0 0 0	0 0 0 0 0	17 7 18 9 7 15 8	16 7 13 16 6 6	78 51 63 6 5 26 103	108 30 60 9 6 31 78	62 48 137 22 10 43 24	79 25 146 31 9 34 22	0 0 1 1 0 0	0 0 2 0 0 0	0 0 0 0 0	0000	62 23 65 56 12 38 38	75 44 164 41 22 98 45	192 122 266 85 27 96 165	256 99 372 81 37 133 145	20 20 20 0 4 0	5 t 4 94 0 14 0	142 143 144 145 146 147 148
3 0 0 0 0 0 0 8 7 0 0	000000000000000000000000000000000000000	14 23 22 11 7 8 200 26 12 143	4 0 13 11 3 7 33 15 6 47	28 126 62 7 13 66 0 30 39 441	33 0 15 9 22 32 0 28 38 214	29 25 190 90 25 15 1,171 48 35 956	22 0 173 73 74 14 739 49 18 642	0 0 5 0 0 73 0 0 31	0 0 2 0 0 0 54 0	19 0 0 0 0 0 345 0 0	0 0 0 0 0 0 34 0 0	11 89 9 16 0 0 177 48 72	63 0 55 92 0 57 0 288 47 40	87 240 261 108 38 81 1,510 255 122 1,503	118 0 243 148 96 103 826 351 103 929	7 0 0 0 0 137 0 0 116	17 0 0 0 0 0 164 0 0	149 150 151 152 153 154 155 156 157 158
0 0 0 0 34 0 2	0 0 0 0 0 0	11 39 19 11 43 1.) 15	10 0 16 10 18 9 4	55 226 49 10 36 24 42 51	46 0 33 7 44 31 55 40	78 64 60 56 198 70 102 136	81 0 64 51 210 93 121 115	0 0 0 3 2 2	0 0 0 0 2 0 4	0 0 0 0 111 0 23 0	0 0 0 0 3 0 4 0	40 140 418 14 17 0 29 89	104 0 271 44 185 16 56 114	145 430 527 80 318 96 162 217	163 0 303 102 372 140 218 196	0 0 0 47 9 24 0	0 0 0 72 29 84 0	159 160 161 162 163 164 165 166
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	31 5 16 19 3 3 0 2 99 19 120 8 3 10 6	21 0 0 8 6 4 5 17 7 12 3 0 11 0	229 50 55 30 0 0 0 14 0 71 0 70 24	88 0 0 40 30 30 45 170 0 0 77 0	64 36 93 114 0 0 0 606 144 63 22 0 20 31	40 0 0 64 20 15 30 110 79 101 0 50 0	0 0 2 2 0 0 0 0 19 7 11 0 0 2 2 0	0 0 0 0 0 0 0 0 6 3 15 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	618 0 0 2 0 0 0 109 0 47 22 0 18 0	408 0 0 26 0 0 51 63 4 42 0 0 0	911 86 150 148 0 0 0 0 848 151 421 115 0 110 55	536 0 0 130 50 60 251 179 86 160 0 35	15 0 0 0 0 0 0 0 137 0 0 0	7 0 0 0 0 0 0 49 0 0 0	167 168 169 170 171 172 173 174 175 176 177 178 179 180
5	0	69	15	0	0	534	89	29	7	48	0	49	12	660	108	294	292	182
0	0 0	1 1 16	11 12 41	0 0 0	50 84 106	0 0 0	75 29 283	0 0	0 0 16	0 0 0	0 0	0 0	10 25 156	0 /; 0	135 138 461	0	0 0 0	183 184 185
8 0 190	0 0 5	19 5 222	0 7 35	0 52 0	0 5 0	42 9 343	0 1 0	0 0 14	0 0 28	95 0 724	2 0 8	0 1 0	0 108 0	137 62 1,081	2 114 36	0 0 256	0 0 884	186 187 188

<sup>&</sup>lt;sup>2</sup> Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.

<sup>3</sup> Not included in total.

Table 13.—Universities, colleges, and technological

`		, and the second second second second second second second second second second second second second second se				Pr	ofess	ors,	etc.
	Location.	Institution.	For men, for women, or coedu-	Control.	of first opening.	Pre	par- ory.		lle- ite.
			cational.		Year of fi	Men.	Women.	Men.	Women.
	ſ	2	R	4	5	6	7	8	9
	MAINF								
189 190 191 192 193	Brunswick Lewiston Orono Van Buren Waterville	Bowdoin College. Bates College University of Maine. Van Buren College (St. Mary's) Colby College *	Men Cood Coed Men Coed	Nonsect State R. C Nonsect	1802 1863 1868 1887 1881	0 0 12 5 0	0 0 0 0	28 26 79 5 24	0 4 6 0 2
	MARYLAND.								
194 195 196 197 198 109 200 201 202 203 204 205 206 207	Annapolisdododododododo	St. John's College United States Naval Academy Goucher College Johns Hopkins University Local College More of College More of College More of College More of College More of More of College More of More of College More of More of More of College Rose Hill College More South May College Hood College Maryl of College Maryl of College Maryl of College Maryl of College Maryl of College Western More and College Western More and College Mostern More and More an	Men	Nonsect. National. M. E. Nonsect. R. C. N. E. R. C. Nonsect. State. R. C. R. C. R. C. R. C. R. C. R. C.	1789 1845 1888 1876 1852 1876 1723 1859 1857 1808 1893 1853 1867	2 0 0 13 14 8 3 6 8 15 0 6 3	0 0 0 0 0 12 0 0 0 0 0 5 11 3	12 125 14 83 7 3 8 7 32 10 15 6	0 0 13 1 0 3 0 0 0 0 0 4 11 8
	MASSACHUSETTS.								
208 209	Amherstdo	Amherst College. Mussachusetts Agricultural Col-	Men Coed	Nonsect State	1821 1867	0	0	44 60	0
$\frac{210}{211}$	Bostondo	lege. Boston University Mass whusetts Institute of Tech-	Coed	M. E Nonsect	1873 1865	0	0	65 272	3 0
212 213 214 215 216 217 218 219 220 221 222 223 224	dodododoNorthamptonNortonSouth Hadley Tufis CollegeWellesley WilliamstownWorcesterdododododododo	Radelofa College. Smith College. Wheaton College. Mount Holyoko College. Tuits College. Wellesley College. Williams Collego. Clark Collego.	Women.	Nonsect Nonsect Nonsect Nonsect Nonsect Nonsect Nonsect Nonsect Nonsect Nonsect Nonsect Nonsect Nonsect	1875 1834 1837	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	35 285 132 35 6 12 56 19 54 24 21 30 50	81 0 0 86 16 86 3 123 0 0 2 6
	MICHIGAN.		ı						2
225 226 227 228 229 230 231 232 233 234	Adrian. Albion Alma Ann Arbor Detroit. Last Lansin Hillsdale Holland. Houghton. Kalumazoo.	University of Detroit* Michigan Agricultural College Hithsdate College Hope College Michigan College of Mines	Coed Coed Coed Mon Coed Coed Coed Coed Coed	M. P. M. E. Presb. State. R. C. State. Nonsect. Ref. State. Bapt. Nonsect.	1859 1861 1887 1811 1877 1857 1856 1866 1886	8 0 21  14 0 0	12 0 0 0 0  4 0 0	8 14 11 293 18 125 10 14 24	12 3 7 4 0 20 3 4 0 4

schools-Instructors and students-Continued.

	Pr	ofess	ors,	etc.					S	stud	ents.		١,						-
	Pro	ofes- nal.	То	tal.1	Prer		Colle	giate.		idu- le.	Prof sion		O7	ll her u- nts.?		ts.l.1	sel	nmer- nool ents.*	
	Men.	Women.	Men.	Women.	Men.	Wотеп.	Men.	Wошеп.	Men.	Wошеп.	Men.	Women.	Men.	Worth.	Men.	Women.	Men.	Women.	
	10	11	12	18	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
	65 0 12 0	0 0 0 0	86 26 91 12 24	0 4 6 0 2	0 0 35 60 0	0 0 0 0	358 286 638 40 264	0 177 84 0 146	0 0 12 0 0	0 0 1 0 0	66 0 12u 0	0 0 5 0 0	0 0 0 50 0	0 0 0	422 286 811 150 264	0 177 90 0 146	0 5 0 0	0 38 0	189 190 191 192 198
Annual Annual Control of the Control	0 0 128 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	14 125 14 211 20 16 14 10 32 18 35 6 6 13	0 0 13 4 0 14 0 0 18 11	51 0 0 0 250 112 160 38 51 120 225 0 38	0 0 0 0 0 175 0 4 0 0 52 4	122 912 0 263 50 20 25 74 214 50 103 0 78	0 0 369 0 0 10 0 8 8 0 0 0 90 41 94	0 25 0 189 0 0 0 0 0 14 0 0 0	0 0 40 0 0 0 0 0 0 0 0	0 0 0 0 325 0 0 0 0 0 0 0 0 0 0 0	0 0 0 35 0 0 0 0 0 0 0	0 0 0 0 75 0 0 1 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 136 63 9	173 937 0 777 375 132 185 113 279 170 386 0 0 116	0 0 369 75 0 185 0 12 0 0 278 108	0 0 0 133 0 1 0 0 0 0 0 0	0 0 0 214 0 7 0 0 0 0 0 0 0 0	194 195 196 197 198 199 200 201 202 203 204 205 206 207
	0	0	41	() J	0	0	416 557	0	2 40	0	0	0	0	0	416 597	0	0 38	0 95	208 209
	95 0	7 0	160 272	10 0	0	0	544 1,645	613	85 40	27 0	669 0	35 0	0	0	1,200 1,685	627 0	0 405	0 0	210 211
	0 237 0 0 0 0 134 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	35 494 132 35 6 12 176 19 54 21 30 50	81 0 3 86 10 86 123 0 0 2 0	0 0 0 0 0 0 0 10 0 0 0	0 0 0 0 20 0 0 0 0 0 0	$0 \\ 2,359 \\ 0 \\ 0 \\ 0 \\ 361 \\ 0 \\ 491 \\ 154 \\ 0 \\ 536 \\ 555$	1,034 0 409 1,526 163 765 89 1,372 0 0 0	0 713 0 0 0 0 6 0 4 2 78 0	1 0 82 23 0 7 3 19 0 0 12 0	1,258 0 0 0 0 559 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 38 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 91 0 0 0 0 89 0 0 0	0 4,330 0 0 0 940 0 495 156 78 551 535	1,035 0 582 1,549 183 772 130 1,480 0 0 12 0	12 382 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	116 111 0 0 0 0 0 0 0 0 0 0 0 0	212 213 214 215 216 217 218 219 220 221 222 223 224
	0 0 102 20 0 0 0	000000000000000000000000000000000000000	8 20 14 350 52 125 14 15 24 11	12 6 11 4 0 20 9 7 0 4 11	14 0 4 0 293 147 21 87 0 0	9 0 2 0 0 21 13 65 0	53 199 67 3, 260 109 1, 132 145 118 138 121	33 164 80 809 0 302 131 61 0 109	0 3 0 230 6 5 1 0 0	2 0 68 0 1 0 0 0 3 2	12 0 0 1,342 28 0 0 0 0 0	0 0 0 29 0 0 0 0 0	3 91 34 0 32 0 36 0 0 7	39 67 80 0 0 128 0 0 5	79 293 105 4,622 462 1,284 203 205 138 121 120	72 231 162 898 0 324 272 126 0 112	0 5 1,146 0 0 0 0 0	0 0 9 321 0 0 0 0	225 226 227 228 229 230 231 232 233 234 235

Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.
 Not included in total.

Table 13.—Universities, colleges, and technological

						Pre	eselo	ors, e	tc.
	Location.	Institution.	For men, for women, or coedu- cational.	Control.	of first opening.	Prej	par-	Col	
			cationai.		Year of fi	Men.	Women.	Men.	Women.
	1	2	8	4	5	6	7	8	9
	MINNESOTA.								
236 237 238 239 240 241 242 243 244 245	Albert Lea. Collegeville Minneapolis. do. Northfield. do St. Paul. do St. Peter Winona	Albert Lea College, St. John's University Augsburg Seminary University of Minnesota. Carleton College St. Olaf College Hemline University Michigan College Col	Women. Men Coed Coed Coed Coed Coed Coed Coed Women.	Presb R. C Luth State Nonsect Luth M. E Presb Luth R. C	1884 1857 1869 1869 1867 1874 1854 1855 1862	0 16 15 65 0 4 0 1 3 3	13 0 0 28 0 4 0 2 6 27	0 30 14 205 26 17 21 16 12 3	13 0 0 22 4 0 2 4 1 27
246	MISSISSIPPI. Agricultur il Col-	Mississippi Agricultural and Me-	Coed	State	1880	0	0	56	0
247 248 249 250	lege. Brookhaven. Clintondo. Columbus	chanical College, Whitworth College * Hillman College Mississippt College, Mississippi Industrial Institute and College,	Women. Women. Men. Women.	M. E. So Bapt State	1858 1853 1826 1885	0 0 5 0	9 1 0 0	0 2 12 6	8 5 0 43
251 252 253 254 255 256	Grenada. Holly Springs. Jackson Meridian Pontote University.	and Conege Grenad, College Rust the ersity teologed Millsap, College Meridian College Chickasaw College University of Mississippi	Women. Coed Coed Women Coed	M. E. So Meth M. E. So Nonsect So. Presb. State	1852 1872 1892 1901	0 2 3 0 0 0	2 7 0 1 2 0	1 4 8 4 2 24	6 2 0 7 3 1
	MISSOURI.								
257 258 259 260 261 262 263 264 265 266 267 271 272 273 274 275 276 277 278	Albany Cameron Canton. Columbiado. Fayette Fultondo Lexington Liberty Marshall Moxico Morrisville Parkville St. Charles St. Louisdodo Springfield Tarkio. Warrenton MONTANA.	Palmer College. Misson't Wesleyan College. Christian University Stephens College* University of Missouri. Central College. Synodical College* Westminstor College* Westminstor College. Central College for Woman William Jewell College. Missouri Valley College. Hardin College. Scarritt-Morrisville College. Park College. Lindenwood Feinale College. Forest Park University* St. Louis University Washington University Drity College. Tarkio College* Central Wesleyan College.	Coed Coed Coed Women Coed Women Wom Wom Coed Women Coed Women Coed Women Women Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed	Presb M. L. 50	1871	5 4 0 0 1 1 0 3 0 0 1 1 5 3 3 3 4 4 1 1 1 5 0 2 4 4 0 1 6 10	3 4 4 2 7 7 0 0 6 6 0 2 2 5 1 4 6 0 10 0 0 1 4 3 3	5 9 8 8 3 201 11 10 2 21 110 4 7 7 11 2 20 4 52 73 13 · 9 6	3 2 2 7 10 0 6 0 5 0 2 6 1 2 5 0 1 1 0 7 3 2 0
279	Bozeman	Montana College of Agriculture	Coed	State	1893	6	7	28	9
280	Butte	and Mechanie Arts.  Montana State School of Mines  University of Montana	Coed	State	1900	0	0	7 27	0"

<sup>\*</sup> Statistics of 1912-13.

<sup>&</sup>lt;sup>1</sup> Excluding duplicates.

## schools-Instructors and students-Continued.

Pr	ofess	013, e	etc.						Stud	lents.		-			***************************************			Γ
	ofes- nal.	То	tal.1	Prep tor		Colle	giate.		du- le.	Prof sion		ot st	ill hor ai-	Tot	tal.1	scl	nmer- nool ents. <sup>3</sup>	
Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men	Ислеп.	Меш	<b>Women</b> .	Men.	√vomen.	
10	11	12	18	14	15	16	17	18	19	20	21	22	23	2.4	25	26	27	
0 9 4 130 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 42 15 406 28 24 21 24 21 3	13 0 0 53 6 8 2 16 14 27	0 152 83 785 0 66 0 41 42	26 0 0 379 0 24 0 30 29 150	0 60 37 1,644 195 215 221 151 87 0	14 0 0 1,165 202 118 160 107 38 50	0 0 0 117 0 0 2 0 0	0 0 0 49 2 0 2 0 0	0 18 30 733 0 0 0 0	0 0 0 63 0 0 0 0 0	0 170 0 2 5 8 0 18 67 0	104 0 0 21 28 73 0 50 96 2	0 430 150 3,281 200 289 223 210 196 0	138 0 0 1,677 232 215 152 189 163 202	0 0 0 210 0 0 0 0 4 0	0 0 0 236 0 0 0 0 20 0	236 237 238 239 240 241 242 243 244 245
0	0	61	1	0	0	789	0	20	0	0	0	276	0	1,085	0	0	0	246
0 0 0	0 0	0 2 17 6	17 -0 -0 5)	0 0 120 0	158 10 0 0	0 0 323 0	18 75 0 679	0 0 19 0	0 0 0	0 0 0	0 0 0 0	0 0 0	125 15 0 51	0 0 462 0	291 100 0 730	0 0 0 0	0 0 0	247 248 249 250
0 0 2 0 0 8	0 0 0 0 0 0	1 6 13 4 3 31	14 9 0 8 11 1	0 160 80 20 0	70 150 3 33 19 0	0 10 125 56 0 211	47 7 26 205 56 31	0 0 0 0 0 4	0 0 0 0 0	0 0 17 0 0 108	0 0 0 0	0 0 0 55 0 0	30 0 0 37 82 0	0 170 212 125 0 323	147 220 29 275 157 31	0 0 0 0 0 0 82	0 0 0 0 0 272	251 252 253 254 255 256
0 ) 0 0 22 0 0 0 0 5 0 0 0 0 0 0 1582 0 0 3	000000000000000000000000000000000000000	7 17 8 6 209 14 2 11 4 32 11 6 10 18 3 35 4 232 155 22	13 4 18 12 10 10 0 3 18 12 0 0 21 0 7 7 11 5	42 36 71 0 0 38 0 71 0 209 26 0 20 226 0 405 0 255 8 106	46 54 35 34 0 2 74 0 0 19 63 15 72 45 0 65 0 0 11 28 83	10 41 35 1.793 120 90 0 225 45 0 55 119 0 41 0 254 347 103 55	12 31 17 38 652 24 24 24 0 36 0 45 56 53 133 28 0 60 0 146 63 26	0 1 0 0 143 1 0 0 0 0 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 159 0 0 0 0 160 0 0 0 778 261 0 34	0 0 0 0 0 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15 34 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 91 0 84 0 0 14 0 0 57 67 0 12 28 0 0 641 157 82 0	67 101 106 2,026 159 0 161 0 463 94 0 755 224 0 297 0 1,442 770 0 1,555 107	78 133 52 156 700 26 112 0 126 113 188 68 219 101 0 125 0 874 317 171 112	0 11 0 0 412 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 38 0 0 398 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	257 258 259 260 261 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278
0	0	32	12	43	15	133	78	2	2	0	0	74	93	252	188	46	47	279
0	0	7 36	0 9	0	0	56 79	118	0	0 12	0 69	0 2	0 35	0 41	56 174	0 173	0 44	0 137	280 281

<sup>\*</sup>Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.

\*Not included in total.

Table 13.—Universities, colleges, and technological

,						Pr	ofess	ors, e	etc.
	Location.	Institution.	For men, for women, or coedu- cational.	Control.	rst opening.		par- ory.	Co. gia	
			cational.		Year of first	Men.	Women.	Men.	Women.
	1	2	8	4	5	6	7	8	9
	NEBRASKA.								
282 283 284 285 286 287 288 289 290 291 202	Bellevue. Bethany. College View. Crete. Grand Island. Hastings Lincoln Omaha. do University Place York.	Bellevne College. Cotner University* Union College. Doane College. Grand Island College* Hastings College University of Nebraska. Creighton University University of Omaha Nebraska Wesleyan University. York College.	Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed	Presb Chris S. D. Ad Cong Bapt Presb State R. C Nonsect M. E U. B	1883 1889 1891 1872 1892 1882 1871 1878 1909 1887 1890	1 2 4 3 8 1 0 21 8 3 4	1 4 3 6 8 3 0 0 5 3 3	13 8 6 11 7 5 81 10 8 16 8	7 3 3 3 2 32 0 5 37
	NEVADA.								
293	Reno	State University of Nevada	Coed	State	1886	0	0	31	10
	NEW HAMPSHIRE.								
294	Durham	New Hampshire College of Agri- culture and Mechanic Arts.	Coed	State	1868	0	0	42	5
295	Hanover	Dartmouth College	Mon	Nonsect	1769	0	0	103	0
	NEW JERSEY.								
296 297 298 299 300 301 302	Convert Station Hoboken Jersey City Kenilworth New Brunswick. Princeton South Orange	College of St. Elizabeth. Stovens Institute of Technology. St. Poter's College. Upsale College Ration College Princes of Viderally Seron In all College.	Women. Men. Men. Coed. Men. Men. Men.	R. C Nonsect R. C Luth Nonsect Nonsect R. C	1871 1878 1893 1766 1746 1856	3 0 13 4 6 0 6	13 0 0 0 7 0	32 8 6 62 202 5	12 0 0 0 0 0
	NEW MEXICO.								
303 304 305	Albuquerque Socorro State College NEW YORK.	University of New Mexico New Mexico School of Mines New Mexico College of Agricul- ture and Mechanic Arts	Coed Coed	State State State	1895	12 1 2	5 0 2	12 6 31	5 0 3
306	Albany	New York State College for	Coed	State		1	5	23	12
307 308 309 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325	Alfred. Annandale. Annandale. Aurora. Brooklyn. do. do. do. Suffale. Canton. Clinton. Elmira. Geneva. Hamilton. Ithaea. Keuka Park. New Rochelle. New Yook.	Elmira College. Hobart College. Colgate University * Cornell University * Keuka College. College of New Rochelle. Barnard College.	Coed Men Women. Coed Men Men Men Coed Men Coed Men Women. Coed Men Women. Women. Coed Women. Women. Men	Nonsect. Epis. Nonsect. Nonsect. R. C. R. C. Nonsect. R. C. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. Nonsect. R. C. Nonsect. R. Bapt. R. C. Nonsect. R. C. R. C. R. C. R. C. R. C. R. C. R. C. R. C. R. C.	1836 1860 1868 1896 1847 1859 1870 1858 1812 1819 1868 1890 1889	3 0 12 0 25 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 34 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19 11 10 23 10 33 8 11 11 20 8 24 36 530 6 10 68 121 286	5 0 23 11 0 0 0 0 3 0 12 0 0 3 4 2 12 7

<sup>\*</sup> Statistics for 1912-13.

<sup>1</sup> Excluding duplicates.

schools—Instructors and students—Continued.

Pr	ofess	ors, e	etc.						Stud	lents.		 				g1	ımer-	
	ofes- nal.	To	tal.¹	Prej tor		Colle	giota.		du- le.	Prof sion	es-	ot st	ili her u- its.2	'l'oi	#1.1	scl	hool ents.	
Men.	Women.	Men.	Women.	Men.	Wошеп.	Men.	Wошеп.	Men.	Women.	Men.	Wотеп.	Men.	Wошеп.	Men.	Wошеп.	Men.	Women.	
10	11	12	18	14	15	16	17	18	19	20	21	22	28	24	25	26	27	
0 14 0 0 0 0 79 95 10 0	0 0 0 0 0 0 0 0 0 0 0 0	13 22 11 13 11 9 187 126 18 24	7 11 12 9 20 6 57 0 6 15 12	43 41 76 27 41 26 0 341 25 41 18	26 33 74 22 35 12 0 0 14 12 23	28 51 53 63 30 38 1,263 141 26 180 12	51 50 44 64 23 54 1,221 0 40 228 15	0 0 0 0 0 0 125 0 0 2 0	0 0 0 0 0 113 0 0 3	0 30 0 0 0 0 451 516 16 0	0 5 0 0 0 0 13 11 0 0	0 100 19 2 33 25 6 0 5 23 0	0 95 51 218 51 15 0 9 160	71 222 148 92 104 89 1,739 998 72 246 30	77 183 169 107 266 117 1,336 11 63 433 45	0 0 18 0 0 0 194 10 0 39 24	0 62 0 0 0 318 154 0 189 52	285 286 286 286 286 287 288 289 290 291 294
0	0	31	10	0	0	165	140	1	2	0	0	0	0	166	142	3	14	293
0 20	0	42 1.23	5	85 ',	0 9	232 1,299	57 0	9	1 0	0 21	0	5 0	3 0	324 1,329	61 0	0 141	0 153	294 29!
000000	00000	5 32 21 13 68 202 15	32 0 0 3 7 0 0	0 0 360 32 130 0 175	130 0 0 2 30 0	0 324 70 12 417 1,423 75	100 0 0 1 0 0 0	0 0 0 0 3 176 0	2 0 0 0 0 0 0	0 0 0 0 0 0 48	0 0 0 0 0 0	0 0 0 10 1 0 0	10 0 0 26 0 0	0 324 430 54 551 1,599 298	242 0 0 29 30 0	0 0 0 0 90 0	70 . 0 0 0 360 0	296 297 298 300 301 302
000	0 0	12 33	5 0 5	12 16 100	6 4 42	53 16 50	36 0 9	0 0 3	1 0 0	0 0	0 0	0 0 44	0 0 24	65 32 197	43 4 75	0 0	0 0 0	303 304 305
0	0	24	17	48	143	47	424	4	16	0	0	40	39	139	622	0	0	306
0 0 0 0 0 0 0 0 0 0 14 178 0 0 0 0 228 119	000000000000000000000000000000000000000	19 11 10 35 10 55 29 11 31 20 8 24 46 708 9 10 68 212 514	5 0 23 45 0 8 0 0 0 3 0 12 0 0 42 7 12 27 0 7 0	20 0 322 0 515 112 0 0 0 0 0 0 0 0 0 0 28 0 0 3,304 0 0 476	0 0 361 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	77 44 0 32 50 163 43 113 200 0 102 392 3,731 11 0 0 1,401 1.769 200	85 0 197 392 0 0 0 132 0 234 96 0 463 18 157 684 0	1 0 0 0 100 3 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 221 0 0 0 57 516 0 0 0 0 1,113 657	0 0 0 0 0 0 0 12 0 0 0 0 27 0 0 0 0 0 22 0 0 0 0 0 0 0	15 0 0 0 0 8 198 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8. 67 0 354 50 786 353 116 334 200 0 102 449 4,481 39 0 4,761 4,165	92 0 197 753 0 0 0 144 98 0 234 534 53 157 684 0 947	0 0 0 23 0 0 0 0 0 0 0 0 289 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 102 0 0 0 0 0 0 0 0 641 0 80 0 0 2,349	307 308 309 310 311 312 313 314 316 317 318 320 321 322 323 324 325 326 327 327 328 329 320 320 321 321 321 321 321 321 321 321 321 321

<sup>Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.
Not included in total.</sup> 

TABLE 13.— Universities, colleges, and technological

15						Pro	ofesso	ors, e	etc.
	Location.	Instit <sup>,</sup> ,tion.	For men. for women, or coedu- cational.	Control.	first opening.	Prej ato	par- ry.		lle- ite.
					Year of f	Men.	Women.	Men.	Wотеп.
	1	2	8	4	5	6	7	8	9
	NEW YORK—con.			·		_			
327	New York	Hunter College of the City of New	Women.	City	1870	0	50	14	121
		York. Manhattan College	Men	R.C	1853	13	0	15	0
328 329 330 331	dododo Niagara Univer-	New York University Teachers College. Niagara University	Coed Coed Men	Nonsect Nonsect R.C	1832 1888 1856	0 0 16	0 0	237 70 6	9 80 0
332 333 334 335 836 337 338 339	sity. Potsdam Poughkeepsie Rochester St. Bonaventure Schenectady Syracuse Troy West Point	Clarkson College of Technology Visser Cellege University of Rochester St. Bonaventine's College Union University Syracuse University Roman College of College and College of College o	Men Women Coed Men Coed Men	Nonsect Nonsect R.C Nonsect Nonsect Nonsect National	1896 1865 1850 1859 1795 1871 1824 1802	0 0 0 17 0 0 0	000000000000000000000000000000000000000	10 18 36 13 36 153 63 134	0 87 3 0 0 30 0
•••	NORTH CAROLINA.	•							
340 341 342 343 344 345 346 347 348 351 352 353 354 355 355 356	Relmont Chapel Hill Charlotte	Weaver College *	Men Coed Men Women Coed Coed Women Coed Women Coed Women Women Coed Women Men Coed Mon Women Men Vooil Women	R. C State. Presb Nonsect. Presb M. E. So. Chris M. E. So. Friends. Ref Nonsect. Bapt. Bapt. Bapt. Bapt. M. E. So. State. Morav.	1795 1868 1897 1837 1859 1890 1846 1837 1851 1859 1865 1894 1373 1889	21 0 5 0 0 0 0 3 0 9 0 0 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2 0 0 0 2 4 4 4 2 2 2 9 11 4 0 3 0 0 13	21 53 7 3 15 30 15 30 15 30 9 6 11 3 9 8 6 12 39 8 6 14 4 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
358	Agricultural Col-	North Dakota Agricultural Col-	Coed	State	1890	43	10	47	9
359 360 361 362	lege. Fargo. Jamestown. Universitydo	lege. Fargo College. Jumestown College. University of North Dakota Wesley College.	Coed Coed Coed	Nonsect Presb State M. E	1887 1883 1884 1892	4 13 0 0	2 10 0 0	11 13 52 6	10 9 12
363 364 365 366 367 368 369 370 371 373 374 375	OHIO.  Akron. Alliance. Ashland Athens. Berea Bluffton Cedarville. Cincinnatido Cleveland dodo Columbus. do	Mount Union College. Ashland College. Ohio University Baldwin-Wallace College. Bluffton College. Cedarville College. St. Xavier College. University of Cincinnati. Case School of Applied Science. St. Ignatius College. Western Reserve University.	Coed Coed Coed Coed Coed Coed Coed Men Coed Men Coed Men Coed Men Coed Men Coed	City M. E. Breth. State. Ger. M. E. Mennon. R. Presb. R. C. City Nonsect. R. C. Nonsect. Luth. State.	1876 1808 1864 1894 1840 1874 1880 1886 1826	3 3 2 3 1 9 5 18 0 0 23 0 12 0	23225230000000	14 16 4 37 16 9 4 9 87 45 9 57 11	3 4 0 7 1 2 3 0 10 0 0 21 0 5 2

<sup>\*</sup> Statistics for 1912-13.

<sup>&</sup>lt;sup>1</sup> Excluding duplicates.

schools-Instructors and students-Continued.

Pr	ofess	ors,	etc.						Stud	ents.								
Pro	ofes- nal.	Tot	tal.1	Pre-	para- ry.	Colle	giatr.		ւ <b>ժu-</b> Թ.	Prof sion		ot	ll her u-	Tot	ક્ષ <b>ી.¹</b>	soh	mer- lool ents. <sup>8</sup>	
Men.	<b>W</b> ошеп.	Men.	₩ошеп.	Men.	Wошеп.	Men.	Мошеп	Men.	Тошел.	Men.	Women.	Men.	Womer.	Men.	Women.	Men.	V отеп.	
10	11	12	18	14	15	16	17	18	19	20	21	22	23	24	25	26	27	101
0	0	14	173	0	1,460	0	1,638	0	58	0	0	0	0	0	2, 156	0	0	327
0 198 0 0	0 0 0 0	28 435 70 22	0 20 80 0	166 0 0 96	0 0 0 0	92 3,019 337 111	0 362 1,128 0	319 0 0	0 76 0 0	0 1,141 0 48	0 71 0 0	0 0 37 0	0 72 308 0	258 4,479 372 255	0 569 1,431 0	352 0 0	581 0 0	328 329 330 331
0 0 8 0 93 0	0 0 0 0 0 0	10 18 36 21 36 247 63 134	0 87 3 0 0 30 0	0 0 0 108 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	104 0 258 73 361 1,273 626 645	1,075 167 0 0 1,130 0	0 0 10 0 20 70 0	0 2 4 0 0 77 0	0 0 62 0 389 0	0 0 0 0 5 0 0	0 0 0 0 0 208 0	0 0 0 0 0 671 0	1 74 0 168 226 381 1,917 626 645	1,077 171 0 0 1,757 0 0	0 0 0 0 0 153 0	0 0 0 0 0 107 0	332 333 334 335 336 337 338 339
633 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	21 62 12 4 15 31 31 31 39 862	0 0 17 0 6 15 4 7 9 24 12 20 0	73 0 87 0 0 0 37 0 60 29 0 0 109 0 0 66 60	0 0 36 0 0 36 69 43 111 142 0 0 0 0	5 633 117 0 333 358 171 0 80 33 0 0 34 0 437 22 623	0 3 0 80 70 70 75 70 249 13 98 0 13 0	0 42 1 0 2 7 27 0 0 0 0 0 0 0 18 0 14	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 211 16 0 0 15 0 0 0 0 0 0 128 0 0 0	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 85 0 0 0 148 0 45 0 29 0 0 0	120 886 221 0 335 380 235 0 140 81 0 243 0 457 88 637	0 5 0 201 0 131 267 119 71 135 412 205 240 0 33	0 384 0 0 0 0 0 0 0 0 0	0 116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	340 341 342 343 344 345 346 346 347 350 351 352 353 354 355 356
0	0	6	39	0	216	0	119	0	0	0	0	0	183	0	518	0	0	357
0	0	<b>5</b> 5	10	297	113	166	82	7	2	23	3	4	5	497	205	76	15	358
0 0 13 0	0 0 2 0	17 13 65 6	12 10 10 12	31 46 0 0	30 38 0 0	76 23 231 25	81 21 289 12	0 9 0	0 0 1 0	0 0 134 0	0 0	118 0 2 117	219 5 10 443	225 69 376 142	330 64 304 455	0 7 39 0	0 20 277 0	359 360 361 362
0 0 2 0 0 0 0 141 0 143 6 12		17 24 8 46 21 13 5 31 219 45 26 202 16 276	5 13 2 34 10 4 7 0 11 0 0 21 0 52	59 27 14 92 42 21 5 363 0 0 382 0 78	43 19 20 80 15 50 7 0 0 0 0	125 135 22 257 97 17 22 531 58 458 67 2,565	73 86 19 373 69 28 25 0 968 0 0 392 0 849	0 0 0 6 5 0 0 74 0 0 3 0	0 0 0 4 1 0 0 0 100 0 7 0 39	0 0 34 0 0 0 0 0 96 0 0 506 41 270	0 0 2 0 0 0 0 0 0 5 0 0 3 0 12	0 62 35 173 40 20 2 0 0 0 0 0	0 235 46 292 90 26 0 0 0	184 224 105 528 184 55 29 536 1,123 531 440 925 186 2,929	116 340 87 749 168 56 0 918 0 0 202 0 900	0 53 0 348 0 21 0 0 0 0 0 0 0	0 141 0 790 0 40 0 0 0 0 0	363 364 365 366 367 368 369 370 371 372 373 374 376

<sup>&</sup>lt;sup>2</sup> Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.

<sup>2</sup> Not included in total.

TABLE 13 .- Universities, colleges, and technological

						Pr	ofess	ors, e	tc.
***************************************	Location.	Institution.	For men, for women, or coedu- cational.	Control.	Year of first opening.		par- ry.	Co. gia	
			cational.		Year of fi	Men.	Women.	Men.	Women.
	1	2	3	4	5	6	7	8	9
	оню—contd.	p v tamas a servicina quinti del contra del					_		_
377 378 379 380 381 382 383 384 385 386 391 392 393 394 400 401 402 403	Dayton Defiance Defiance Defiance Defiance Defiance Findlay Gambier Granville Hiram Lebanon Marietta New Athens New Concord Oberlin Oxford do Tainesville Rio Grande Springfield Tillin Toleclo do Westerville West Lafayette Wilberforce Wilmington Wooster Yellow Springs	St. Mary's College. Defiance College. Ohio Wesleyan University. Findlay College* Kenyon College. Denison University* Hiram College. Lebanon University* Lebanon University* Marietta College. Frankli, College Miskingum College. Oberlin College. Mismi University Winterity. Other to the colon Wineri Winterity College. Rich Grande College. With the College. Rich College. With the College. With the College. Toledo University St. John's University St. John's University West University College. With the College. Willetten University West University College. Willetten University West University College. University of Wooster Antioch College. University of Wooster	Men Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed Coed Women Women Women Coed	R. C. Chris. M. E. C. of God P. E. Bapt. Nonsect. Nonsect. Nonsect. U. Presb. Nonsect. Nonsect. Nonsect. F. Bapt. Luth. R. C. City. U. B. M. P. A. M. E. Friends. Presb. Nonsect.	1850 1885 1844 1832 1824 1831 1850 1855 1800 1833 1859 1872 1845 1850 1872 1872 1872 1873 1874 1875 1875 1875 1875 1875 1875 1876 1876 1876 1876 1876 1876 1876 1876	21 22 4 4 0 9 0 8 0 3 2 2 9 0 0 0 4 5 8 0 0 0 6 6 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 1 3 0 0 0 0 5 0 3 6 9 9 0 0 1 1 5 0 0 1 1 1 2 0 0 1 1 1 2 2 2 2 2 2 2 2 2	13 8 36 6 14 24 11 15 14 7 7 9 42 38 0 1 3 3 13 15 8 15 8 8 15 8 15 8 8 8 8 8 8 8 8 8 8	0 6 11 3 0 6 7 3 1 2 1 14 10 12 6 21 1 3 2 20 2 7 7 1 4 4 5 7 7
404	Guthrie	Methodist University of Okla- homa.*	Coed	м. Е	1911	7	2	7	2
405 406 407	Kingfisher Norman Stillwater	Kingusher Collego Univer my of Oklahoma. Oklahoma Agricultural and Me- chanical College.	Coed Coed Coed	Ceng Stale	1896 1892 1891	3 0 5	5 0 1	7 42 56	1 4 11
408	Wilburton	Oklahoma School of Mines and Metallurgy.	Mon	State	1909	0	0	7	0
409 410 411 412 413 414 415 416 417	OREGON.  Albany. Corvalis. Eugene. Forest Grove. McMmnville. Newberg. Philomath Portland. Salem.		Cord Coed Coed Coed Coed Coed Coed Coed Coed	Presb State State Cong Bapt Friends U. B. Nonsect M. E.	1867 1870 1876 1854 1857 1885 1866 1911 1814	7  0 2 9 7 2 0 2	3  0 2 1 5 2 0 4	7 106 51 12 9 7 3 16 8	3 25 14 4 1 5 1 4
	PENNSYLVANIA.								
418 419 420 421 422 423 424	Allentowndo Annyille Beutty Beaver Falls Bethlehemdo	Moravian College	Women. Men Coed Men Coed Wen Women.	Ref Luth U. B R. C R. Presb Morav Morav	1866 1867 1866 1846 1848 1807 1742	0 0 6 24 0 0	8 0 3 0 0 0 6	0 14 8 6 9 8 5	12 0 3 0 6 0 6
	BethlehemdoBryn Mawr	Moravian College Moravian Seminary and College for Women,*	Men Women.	Morav	1742			8 5 32	

<sup>\*</sup>Statistics of 1912-13.

<sup>&</sup>lt;sup>1</sup> Excluding duplicates.

schools-Instructors and students-Continued.

4 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
10 18 27 12 8 14 12 11 82 38 2 1 3 8 28
7 0 15 11 5 1 7 7 34 10 16 26 21
23 0 129 0 45 0 16 105 145 0 0 0 9 2 41 28
21 0 60 0 14 0 14 81 115 0 8 0 8 2 25
15 117 263 149 12 111 41 151 426 288 0 0 0 20 20 231
18 0 211 105 14 51 37 107 603 348 151 240 110 12
0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 1 1 0 1 0 2 0 1 0 0 0 0
19 19 0 0 0 0 0 65 0 0 0 0 0 43
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
87 0 0 1 5 0 0 0 40 0 0 0 5 108 71
150 0 0 15 10 0 0 0 355 0 17 4 72 28 227 79
144 133 368 152 62 111 57 256 676 288 0 0 0 117 426 218
189 0 243 121 64 51 189 1,076 350 168 253 182 199
0 0 0 0 0 25 82 71 0 0 0 91
0 0 0 0 0 41 86 82 0 0 0 117 122 81
380 381 382 383 384 385 386 387 388 390 391 392 393 394 395

<sup>&</sup>lt;sup>2</sup>Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.

<sup>8</sup>Not included in total.

Table 13.—Universities, colleges, and technological

-						P	rofes	sors,	etc.
	Location.	Institution.	For men, for women, or coedu- cational.	Control.	of first opening.		epar ory.		olle- ate.
			Cational.		Year of f	Men.	Wошеп.	Men.	Women.
1	190 I	ú	3	4	5	6	7	8	9
	PENNSYLVANIA— contd.								
426 427 428 429 430 431 432 433 434 435 436 437 438	Carlisle. Chambersburg. Chester. Collegeville. Easton. Gettysburg. Greenville. Grove City. Haverford. Huntingdon. Lancaster. Lewisburg. Lincoln University.	Dickinson College Wilson College. Wilson College. Pennsylvania Military College. Ursinus College. Lafayette College. Pennsylvania College. Thiel College. Grove City College. Haverford College. Juniata College. Franklin and Marshall College. Inachell University * Lincoln University (colored).	Coed Women Men Coed Coed Coed Coed Men Coed Men Coed Men Coed Men Men	Nonsect Presb Nonsect Nonsect Presb Luth Luth Konsect Friends Breth Ref Bapt	1783 1870 1862 1870 1832 1827 1870 1876 1833 1876 1836 1846 1857	9 0 15 0 4 0 3 0 15 12 6 0	0 0 0 0 0 0 0 2 1 0 3 0 0	16 2 15 16 59 23 8 16 22 11 17 27	0 28 0 1 0 0 1 2 0 1 0 0
439 440 441 442	Mead ville Mechanicsburg Myerstown New Wilming-	Allogheny College Trying Ferrale College Albright College Westminster College	Coed Women. Coed	M. E Luth U. Evang. U. Presb	1815 1856 1894 1852	0 2 8 13	0 3 0 3	22 4 10 13	2 4 0 3
443 444 445 446 447 448	ton, Philadelphia do do do Pittsburgh	Dropsie College. La Salle College. Tetuple University. University of Pennsylvania. Carnegie Institute of Technology. Duquesne University of the Holy	Coed Men Coed Coed Men	Jewish R. C Nonsect Nonsect Nonsect R. C	1909 1867 1884 1740 1905 1878	0 8 14 0 0 5	0 9 0 0	8 17 27 276 139 14	0 0 4 0 37 0
449 450 451 452	do Selinsgrove South Bethle- hem.	Ghost. Pennsylvania College for Women. University of Pittsburgh. Susquehanna University. Lehigh University.	Women. Coed Coed Men	Nonsect Nousect Luth Nonsect	1870 1786 1858 1866	3 0 3 0	17 0 0 0	5 165 10 73	14 19 0 0
453 454 455 456	State College Swarthmore Villanova Washington	Pennsylvania State College swarthmore College	Coed Coed Men Men	State Nonsect. R. C Nonsect	1855 1869 1842 1750	0 0 29 0	0 0 1 0	214 35 19 18	12 9 0 0
457 458	Waynesburg  PORTO RICO. San Juan	Waynesburg College University of Porto Rico	Coed	Presb Territorial	1850 1903	3	6	30	25
459 460	RHODE ISLAND. Kingston Providence SOUTH CARO-	Rhode Ishnd State College Brown University	Coed	State Bapt	1890 1765	0	0	26 82	5 2
461 462	LINA. Charlestondo	College of Charleston. The Citadel, the Military College	Men	City State	1790 1842	0	0	10 15	0
468 464	Clemson College. Clinton	of South Carolina. Clemson Agricultural College Presbyterian College of South Carolina.	Men Coed	State Presb	1893 1880	2 11	0	62 11	0
465 466 467 468 469 470 471 472 473	College Place Columbiadodo do Due Westdo Greenvilledo Greenwood	Columbia College * Benedict College (colored) College for Women. University of South Carolina. Erskine College Woman's College of Due West * Chicora College * Furman University Lander Female College.	Women. Coed Coed Coed Women. Women. Men Women.	M. F. So Bapt Nonseet State A. R. P A. R. P Presb Bapt M. E. So	1859 1871 1890 1805 1837 1859 1893 1852 1873	0 4 0 0 1 1	2 9 4 0 0 1 2	1 6 0 31 11 2 5 14 2	6 5 11 3 1 14 15 0 8

<sup>\*</sup>Statistics of 1912-13.

<sup>&</sup>lt;sup>1</sup> Excluding duplicates.

21 1 1 1 1 1 1 1 mg

schools-Instructors and students-Continued.

Pr	ofes	sors,	etc.					···	Stu	ients.	•		· ·					Γ
	ofes- nal.	То	otal.¹		para- ory.	Colle	glate.		adu-	Pro sion		l s	her tu- ats."	То	tasl.'	se	nmer- hool lents. <sup>3</sup>	<b>.</b>
Men.	Women.	Men.	Women.	Men.	Women.	Men.	Мошеп.	Men.	Women.	Men.	Women	Men.	Women.	Men.	Women.	Men.	Women.	22.0
10	11	12	18	14	15	16	17	18	19	20	21	22	28	24	25	26	27	
800000000000000000000000000000000000000	000000000000000000000000000000000000000	33 2 15 16 59 27 8 26 22 17 29 33 12	1 28 0 1 0 0 3 10 0 4 0 8 0	101 0 8 0 0 55 10 0 136 291 54 0	0 0 0 0 0 6 3 45 0 109 0 26 0	207 0 90 128 569 261 41 140 172 44 302 327 150	60 163 0 48 0 19 35 80 0 23 0 104 0	0 0 0 0 11 3 0 1 4 0 0	0 0 0 0 0 0 0 0 0 0	94 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 18 4 10 0 64 0 25	0 34 0 0 0 0 26 55 0 73 0 117	402 0 98 128 580 337 55 191 176 208 593 406 194	60 197 0 48 0 26 64 180 0 153 0 247 0	0 0 0 24 0 0 0 194 0 24 40 0	0 0 0 6 0 0 309 0 309 0 0 0	426 427 428 429 430 431 432 433 434 435 436 437 438
0 0 0 0	0 0	22 6 15 16	2 11 0 9	0 0 45 16	0 20 27 4	247 0 78 94	169 60 10 77	1 0 0 0	1 0 0 0	0 0 0	0 0 0	0 0 20 10	0 56 76 46	248 0 143 120	170 136 113 127	0 0 7 0	0 0 0	439 440 441 442
0 0 154 296 0 14	0 0 2 0 0 0	8 25 174 560 139 51	0 0 37 0 37 0	0 160 403 0 0 35	0 106 0 0	0 60 297 2,226 847 42	0 0 424 613 268 0	23 0 5 343 18 0	1 0 0 167 0 0	0 630 1,359 0 26	0 0 46 5 0	0 0 50 0 86 546	0 0 70 0 0 0	23 220 1,385 3,928 951 649	0 646 791 268 0	0 110 0 382 0 0	0 0 0 476 0	443 444 445 446 447 448
0 155 4 0	0 0	5 310 21 73	21 19 1 0	0 0 36 0	100 0 19 0	0 888 68 652	76 646 24 0	0 69 0 28	0 18 0 0	0 675 17 0	0 9 0 0	0 76 16 0	87 131 73 0	0 1,708 146 680	263 804 123 0	0 0 32 115	0 0 28 0	449 450 451 452
0 0 4 0	0 0 0 0	214 35 38 18	12 9 1 0	0 0 260 0	0 0 0	1,843 182 104 268	60 238 0 0	53 0 0	1 0 0 0	0 0 24 0	0 0 0	244 3 0 0	8 4 0 0	2,087 185 394 268	68 242 0 0	127 0 0 21	431 0 0 5	453 454 455 456
0	0	13	10	<b>2</b> 8	24	36	34	0	0	0	0	75	170	110	177	0	0	457
2	0	35	35	292	285	232	295	0	0	36	7	0	0	560	587	352	588	458
0	0	26 82	5 2	0	0	187 678	28 203	0 69	5 81	0,0	0	28 0	3 0	215 747	36 <b>2</b> 34	. 0	0	459 460
0	0	10 15	0	0	0	79 <b>21</b> 3	0	4 0	0	0	0	0	0	83 213	0	0	0	461 462
0	0	64 11	0 0	47 36	0	698 109	0 8	0	0	0	0	55 0	0 2	800 145	0 10	0	0	463 464
0 5 0 8 0 0 0 0	0 0 0 0 0 0 0	5 15 3 34 12 2 5 17 2	22 14 22 3 1 14 20 1 18	0 21 0 0 8 0 0 100 0	26 4 40 0 0 4 38 0 47	0 32 0 359 111 0 0 218	123 18 140 14 22 137 164 0 164	0 0 45 0 0 0	3 0 0 12 0 3 0 0	0 65 0 93 0 0	000000000000000000000000000000000000000	0 9 0 20 6 0 0	135 23 125 8 2 43 44 0 62	0 127 0 517 125 0 0 318	287 45 305 34 24 187 246 0 273	0 0 0 34 0 0 0	0 0 38 0 0	465 466 467 468 469 470 471 472 473

Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.
 Not included in total.

Table 13.—Universities, colleges, and technological

-	1					Pr	ofess	ors, e	etc.
	Location.	Institution.	For men, for women. or coedu- cational.	Control.	of first opening.		par- ory.		lle- ite.
	i.·		Cational.		Year of fi	Men.	Women.	Men.	Women.
	1	2	8	4	5	6	7	8	9
	SOUTH CARO- LINA—contd.								
474 475 476 477	Newberry Orangeburg Spartanburgdo	Newberry College Claffin University (colored) Converse College Wofford College	Coed Coed Women. Men	Luth M. E Nonsect M. E. So		1 6 0 6	0 10 0 0	15 3 11 15	0 2 14 0
478	SOUTH DAKOTA. Brookings	South Dakota State College of	Coed	State	1884	1	1	33	9
479 480 481 482 483 484 485	Huron. Mitchell. Rapid City. Itedifeld Sioux Falls. Vermilton. Yankton.	Agriculture and Mechanic Arts. Huron College Dakota Wesleyan University *. State School of Mines Redfield College Sioux Falls College *. University of South Dakota. Yankton College *.	Coed Coed Coed Coed Coed	Presb	1883 1885 1885 1887 1883 1882 1881	15 2 2 1 9	3 1 2 9	15 15 10 5 9 33 10	3 7 0 1 9 12 6
486 487	TENNESSEE. Bristol	King College University of Chattanooga	Men Coed	Presb M. E	1869 1867	1 6	0 8	7 11	0 2
488	Clarksville	Southwestern Presbyterian University.  Tusculum College	Men	Presb	1875	7	0	9	0 2
490 491	Harrogate Jackson	Lincoln Memorial University Memphis Conference Female In- stitute.	Cood Women.		1897 1840	0	4 2	6	3
492 493 494 495 496 497 498 499 500 501 502 503	do lefferson City Knoxville. do aryville Memphis Milligan Murfreesboro. Nash ille do Sowanee Spencer Washington College.	Union University Carson and Newman College * Knovyille College (colored) Lidversity of Fermessee Mark Prest oldege Carton Brothers College Carton Brothers College Fisk University (colored) Vanderbitt University University of the South Burritt College Washington College	Women. Coed Coed	Bapt Bapt Bapt U. Presb State Presb R. C Chris. Bapt Cong Nonsect Nonsect Nonsect Nonsect Bapt Bapt Bapt Bapt Bapt Bapt Bapt Bap	1871 1882 1907	3 4 5 0 8 10 2 1 7 6	1 2 7 0 11 0 2 5 19 0 2 1	7 6 5 41 9 12 5 4 7 42 16 3 6	2 1 2 7 3 0 4 4 19 0 0 3 1
505 506 507 508 509	Abilene	Simmons College. University of Texas. Baylor Female College. Howard Payno College. Agricultural and Mechanical Col-	Coed Coed Women. Coed Men	Bapt State Bapt Bapt State	1891 1883 1846 1889 1876	10 0 0 2 0	2 0 8 3 0	10 114 4 5 86	2 22 8 3 0
510 511 512 513 514 515 516 517 518 519	Forth Worthdo. Georgetown. Houston. San Antonio. Shermando. Tehuacana. Waco. Waxahachie.	lege of Texas. Texas Woman's College * Toxas Christian University. Southwestern University. Rice Institute. St. Louis College * Austin College * North Texas Female College * Westminster College Baylor University. Trinity University *	Women. Coed Coed Men Men Women. Coed Coed		1912 1893 1849	3 3 10 0 6 2 0 2 10 6	2 2 11 0 0 4 2 6 2	10 14 36 29 8 9 8 6 16 10	0 2 8 0 0 12 1 2
520 521	LoganSalt Lake City	Utah Agricultural College University of Utah	Coed	State	1890 1850	13	5	55 68	7 9

<sup>\*</sup> Statistics of 1912-13.

<sup>&</sup>lt;sup>1</sup> Excluding duplicates.

schools-Instructors and students-Continued.

Pr	ofess	ors,	etc.						Stu	dents	. ,							Γ
Pro	ofes- nal.	То	tal.¹	Pre;		colle	giate.		adu- te.	Pro sion		ot	her u-	Tot	al.	sc	nmer- hool lents.8	
Men.	Women.	Men.	Women.	Men.	<b>W</b> отец.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Women.	Men.	Wошеп.	Men.	Мотеп	
10	11	12	13	14	15	16	17	18	19	20	21	22	28	24	25	26	27	
0 0 0	0 0 0 0	16 9 11 21	0 12 14 0	38 95 0 184	126 0 0	126 21 0 334	20 11 132 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0	0 0 155 0	164 116 0 518	20 137 287 0	0 0 0 28	0 0 0 0	474 475 476 477
0	0	34	10	48	31	158	88	8	2	0	0	235	57	449	178	13	134	478
000000	0 0 0 0 0 0	19 17 12 6 9 39	10 10 1 5 9 12 10	24 33 34 35 75 0 45	31 7:: 4 11 75 3 43	41 111 44 15 16 168 57	49 89 1 9 17 95 68	0 0 0 0 0 4 2	0 0 0 0 0 4 0	0 0 0 0 0 112 0	0 0 0 0 0 0	60 49 0 7 0 14 18	85 52 0 23 0 49 85	99 193 78 57 91 298 122	123 214 5 43 92 151 196	15 32 0 16 2 0 23	161 310 0 49 48 0 94	479 480 481 482 483 484 485
0 0 5	0 0	8 17 10	10 0	24 133 0	1.73	56 89 78	0 45 0	0 0	0 0 0	0 0 20	0 0 0	0 0	0 0	80 222 78	0 198 0	0 31 0	0 70 0	486 487 488
0	0 0 0	9 8 1	5 6 12	78 402 0	54 161 62	23 100 0	21 50 58	0 0	0 0	0 0 0	0 0 0	5 0 0	22 0 25	106 503 0	97 201 145	0 0 0	0 0	489 490 491
0 0 0 100 0 0 0 0 88 9	000200000000000000000000000000000000000	11 8 5 119 21 24 7 5 7 130 32 4 6	2 8 7 8 24 0 6 14 19 0 0 5 1	86 141 182 0 288 239 40 0 58 0 114 25 60	15 119 231 0 228 0 21 110 62 0 0 18 70	71 82 20 404 111 90 41 0 99 334 135 115	7 37 129 101 0 21 62 79 40 0 83 8	7 0 4 0 0 0 0 6 31 2 0	500300005000	0 0 3 408 0 0 0 0 0 741 17 0	0 0 0 0 0 0 0 0 0 0 0 0	3 12 0 0 5 0 0 68 0 0 0	30 25 0 36 0 12 246 0 0	167 235 205 811 404 329 81 0 215 1,067 247 140 72	57 181 238 - 141 365 - 0 42 184 297 - 45 - 0 101 - 78	0 0 0 561 0 0 0 0 0 0 0 0 17 0	0 0 0 1,559 0 0 0 0 0 0 0	492 493 494 495 496 497 498 499 500 501 502 503
0 33 0 0	0 2 0 0 0	10 147 6 10 86	2 24 28 12 0	122 0 0 70 0	115 0 231 69 0	130 1,098 0 33 856	110 723 113 28 0	0 41 0 0 9	0 32 5 0	0 577 0 0	0 59 0 0	0 0 0 66 23	0 0 186 53 0	252 1,716 0 169 888	225 814 532 150 0	47 439 0 0 157	25 541 0 0	505 506 507 508 509
0 22 0 0 0 0 0 0	0 1 0 0 0 0 0 0	19 42 46 29 8 12 8 41 14	8 11 19 0 0 0 16 3 26 11	0 75 195 0 100 75 0 25 194 67	59 31 0 0 0 0 20 20 511 41	0 93 269 174 25 140 0 25 297 127	72 61 236 73 0 0 280 24 191	0 6 0 5 0 1 0 0 0	0 0 0 0 0 6 0	0 112 0 0 0 0 0 0 13 70	0 0 0 0 0 0 0 0	0 60 0 0 0 0 0 0 23 10	95 145 0 0 0 0 200 0 106 47	0 346 464 179 128 246 0 55 584 204	226 235 236 73 0 0 506 50 508 189	0 0 130 0 0 0 0 0 0 160 22	0 0 44 0 0 0 0 0 0 385 14	510 511 512 513 514 515 516 517 518 519
0 24	0	68 68	12 9	226	113	292 651	152 594	20 32	3 8	0 128	0 2	0	0	538 749	268 604	70 219	198 584	520 521

<sup>&</sup>lt;sup>2</sup> Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.

8 Not included in total.

Table 13.—Universities, colleges, and technological

,						Pro	ofess	ors, e	tc.
	Location.	Institution.	For men, for women, or coedu- cational.	Control.	Year of first opening.	Preato		Col gia	
	ا مَثْمُون		cationat.		Year of fi	Men.	<b>W</b> отеп.	Men.	Women.
•	1	2	3	4	5	6	7	8	9
	VERMONT.	An Opposition has been assumed to the second							
522	Burlington	University of Vermont and State	Coed	State	1800	0	0	59	3
523 524 525	Middlebury Northfield Winooski	Agricultural College. Middlebury College. Norwich University * St. Michael's College	Coed Men Men	Nonsect Nonsect R. C	1800 1819	0 0 7	0 0	27 15 6	2 0 0
526 527 528 529 530 531 532 533 534	VIRGINIA. Abingdon	Martha Washington College	Men	M. E. So Presb M. E. So State Breth Bapt State M. E. So Presb	1859 1869 1832 1872 1880 1883 1825 1838 1776	0 0 0 0 4 0 0 0 3	4 2 0 0 5 3 0 0	3 0 11 53 7 1 47 17 9	6 0 0 0 4 0 0
535 536 537 538	ney. ITollins. Lexingtondo. Lynchburg	Hollins College Virginia Military Institute Washington and Lee University Randolph-Macon Woman's Col- lege.	Women. Men Men Women.	Nonsect State Nonsect M. E. So	1842 1839 1749 1893	0 0 0 0	10 0 0 0	11 24 23 17	7 0 0 28
539 540 541	Manassas	Eastern College *	Coed Coed Men	Nonsect Bapt Bapt	$^{1900}_{1832}_{1865}$	5 7 5	4 0 3	6 20 5	3 0 0
542 543 544 545 546	Roanoke	Virginia College Roanoke College Roanoke Woman's College* Sweet Briar College	Women. Women. Women. Men	Nonsect Luth Luth Nonsect State	1893 1843 1912 1906 1693	0 4 4 0 7	4 0 8 0 0	0 12 4 3 15	5 0 8 22 0
547 548 549 550 551 552	Pullman Seattle Spokane do Tacoma Walla Walla	University of Washington	Men Coed Cood	R. C. Presb M. E.	1861 J887 1890 1903	9 0 9 0 16	2 0 0 3 12 0	88 152 13 8 16 21	20 25 0 2 12 7
553 554 555 556	WEST VIRGINIA. Bethany. Buckhannon. Elkins. Morgantown. WISCONSIN.	West Virginia Wesleyan College*. Davis and Elkins College	Coed Coed Coed	Disc. M. E Presb State	1841 1890 1904 1868	2 3 1 0	3 4 0 0	16 8 7 84	5 0 1 6
557 558 559 560 561 562 563 564 565 566 567 568	Appleton. Beloit. Madison. Milton. Milton. Milwaukee. do. do. Plymouth. Prairie du Chien. Ripon. Sinsinawa. Waukesha.	Beloit College. University of W isconsin. Milton College. Concordia College. Marquette University. Milwaukee-Downer College. Mission House. Campion College. Kipon College. St. Clara College and Academy.	Coed	Nonsect Nonsect State S. D. B. Luth R. C. Nonsect Ref R. C. Nonsect R. C. Presb.	1847 1848	0 0 0 2 8 18 0 9 24 0 1 9	0 0 0 1 0 0 0 0 0 0 0 0	25 38 438 8 8 50 0 9 14 16 2 29	6 3 54 3 0 0 34 0 0 3 17
509	WYOMING. Laramie	University of Wyoming	Coed	State	1867	10	7	39	14

<sup>\*</sup> Statistics of 1912-13.

<sup>1</sup> Excluding duplicates.

schools-Instructors and students-Continued.

Pr	ofess	ors,	ite.						Stude	ents.	-							
	ofes- nal,	To	tal.1	Prer tor		Colle	giate.	Gr.	al <b>u-</b>	l'rof sion		ot	ll her u- nts.2	Tot	al.1	set	mer- lool ents.*	
Men.	Women.	Men.	Women.	Men.	Women.	Men.	Wошен	Men.	₩ошеп.	Men.	Тошеп.	Men.	Worns.	Men.	Wошеп.	Men.	Women.	
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
47	0	106	3	0	0	359	122	0	1	118	θ	4	11	481	154	e	0	522
0	0 0 0	27 15 13	2 0 0	0 0 70	0 0 0	176 147 26	151 0 0	4 0 0	7 0 0	0 0 0	0 0 0	0 0 0	2 0 0	180 147 96	169 0 0	4± 0 0	75 0 0	523 524 525
0 0 0 0 0 0 0 28 0	000000000000000000000000000000000000000	6 0 11 53 13 4 73 20 9	15 14 0 0 5 13 0 0	0 0 0 0 41 0 0 75	103 48 0 0 39 56 0	0 186 122 30 0 521 135 115	63 79 0 0 22 48 0 0	0 0 1 12 1 0 50 0	0 0 0 0 1 0 0 0	0 0 0 0 0 0 0 375 0	0 0 0 0 0 0 0 0 0 0	0 0 0 93 16 0 0	29 0 0 0 21 61 0 0	0 0 187 527 92 0 919 210 115	195 127 0 0 81 165 0 0	0 0 0 0 0	0 0 0 0 0 0 0	526 527 528 529 530 531 532 533 534
0 0 4 0	0 0 0 0	11 24 27 17	17 0 0 28	0 0 0	134 0 0 0	0 381 298 0	129 0 0 581	0 0 5 0	0 0 0 3	0 0 146 0	0 0 0	0 0 17 0	0 0 0 0	0 381 466 0	263 0 0 584	0 0 0 0	0 0 0	535 536 537 538
0 4 4	0 0 0	11 31 14	10 C 3	26 340 217	34 0 0	41 215 54	37 42 0	0 0 1	0 0	0 57 34	0 0 0	9 0 0	43 0 0	75 412 302	86 42 0	0 9 12	$\begin{array}{c} 0 \\ 70 \\ 255 \end{array}$	539 540 541
0 0 0 0	0 0 0 0	1 19 4 3 19	14 0 8 22 0	0 60 0 0 84	68 0 31 166 0	0 91 0 0 153	63 0 17 74 0	0 2 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 21 0 0 0	24 0 19 0 0	0 174 0 0 237	155 0 67 240 0	0 0 0 0 81	0' 0 0 0	542 543 544 545 546
1 20 23 0 0	0 1 0 0 0 0	98 152 45 8 16 23	22 25 6 5 12 12	192 0 131 19 41 0	65 0 0 30 39 0	558 1, 131 105 33 36 113	250 942 0 68 69 134	22 76 0 0 1 2	13 78 0 0 0 1	5 161 72 0 0 0	0 15 0 0 0	55 224 97 0 40 10	44 110 0 0 125 71	810 1,592 405 52 118 125	359 1,145 0 98 233 206	119 183 0 0 12 0	179 484 0 0 67 0	547 548 549 550 551 552
2 0 0 12	0 0 0 0	20 13 11 96	1! 13 2 6	84 129 31 0	50 115 7 0	76 51 19 449	70 77 5 147	0 0 0 14	0 0 1 15	68 0 0 70	2 0 0 4	21 68 34 39	65 87 44 123	249 248 84 560	167 179 57 274	56 0 28 179	68 0 31 310	553 554 555 556
0 0 27 0 0 189 0 0 0	0 0 4 0 0 0 0 0 0 0 0	32 38 465 8 240 0 9 33 16 2 31	11 3 58 7 0 15 34 0 0 8 17 41	0 0 0 15 111 270 0 32 299 0 0 7	0 0 0 11 0 0 0 5 0 0 115 4	231 246 2,865 27 130 202 0 50 56 112 0 146	213 149 1,124 30 0 0 192 0 0 49 68 103	2 0 308 0 0 0 0 0 0 0 0 0 0	2 129 0 0 0 0 0 0 0 0	0 0 278 0 0 564 0 22 0 0 0	0 0 14 0 9 0 0 0 0 0	33 0 4 41 0 196 0 3 0 7 0	163 0 66 21 0 385 184 3 0 51 0 21	266 246 3,358 83 241 1,221 0 107 355 122 0 163	378 149 1,328 62 0 394 376 8 0 100 183 129	0 0 758 0 0 12 0 0 0 0	688 688 0 0 44 6 0 0	557 558 559 560 561 562 563 564 565 566 567 588
0	0	52	18	. 23	23	64	92	9	5	o	0	14	27	110	147	30	119	569

<sup>&</sup>lt;sup>2</sup> Includes students in music, art, oratory, business, etc., unless they are enrolled in 4-year courses leading to a collegiate degree.

<sup>2</sup> Not included in total.

<sup>80775°-</sup>ED 1914-VOL 2-18

Table 14.—Universities, colleges, and technological schools—Receipts from all sources.

Total receipts.	14	204, 557 15, 100 28, 528 89, 538 89, 320 59, 100	217, 234 286, 382 44, 296 10, 550 34, 282 39, 848 235, 998 7, 400	2, 499, 457 163, 668 48, 686 223, 300 73, 168 49, 000 73, 213	27,500 11,044,660 27,500 319,441 254,368
From all other sources.	22	\$19,093 3,613 7,304	4,505	269, 972 2, 172 643 3, 439	22,000
Private henefac- tions for current expenses.	12	\$9,800 2,580 5,300		91,888	3,000
Private benefac- tions for endow, ment.	=	\$5,000		34, 732	20,000 10,000 54,552
Private benefac- tions for increase of plant.	01			\$29,906	95,000 22,000 78,000
From United States Govern- ment.	6	\$57,500	50,000	80,000	
From State or city for current expenses.	æ	870,696	50,000 113,900 145,750	353,513 1,220,563	239,000
From State or city for increase of plant.	1-	\$11,200	45, 000 10, 000	353, 513	
From put lic endox-ment funds.	9	\$21, 140	36, 000 23, 160 3, 450	94,739	
From private endow- ment funds.	ra	\$500 6,473 3,835 1,300	26, 848 520 300 15, 526	144, 274 71, 357 13, 996 22, 000 19, 486	24, 258 924, 660 9, 000 55, 406
Board and other noneducational services.	4	89, 114 2, 466 40, 000 41, 000	4,644 21,228 7,226, 7,256, 15,655 14,118 3,077	55,000	7,235 75,000 12,966 21,160
From room rend.	er:	\$1,830 1.493 1,900	10, r32 2, 600 1, 570 1, 570	5.5 5.5 7.5 7.5 7.5	1,514 7,290 25,000 500 860 11,879
From tuition and other educational fees.	61	\$13, 798 4.800 7, 487 7, 413 40, 320 10, 500	40, 155 3, 699 19, 709 10, 550 10, 204 12, 000 1, 239	26,000 192,000 192,000 193,000	21, 243 75,000 75,000 5,000 44,615 28,494
Institutions.		ALABAMA: Alabama Polytechnic Institute. Blrmingham College. Howard College. Southern University Indson College. St. Rernard College.	Spring Hill College. University of Alabama. AREXDAN.: University of Arizona AREXDANSAS: Ouachita College * Arkansas Cumberland College * Contral College. Handrix College. University of Arkansas University of Arkansas	University of California  Pomona College Occidental College University of Southern California Mills College St. Mary's College Throny College of Technology St. Tarnony College of Technology	College of the Pacific University of Santa Clara Leland Stanford Junior University Whittier College Ontarano University of Colorado Colorado College

244,554 120,237 136,558	8,38 8,990	329, 286 329, 286	295,277	192, 761	833, 590	207, 200	218,281	92,047	98,129	196, 718	57, 425	254,623	133,54	3,200	28,039	25,050 97,045		151,815	, 200	160,304	54,090	94,500	6, 960	64, 155	15, 382	569, 609
30, 123 8, 616 2, 822	10,000	1,709	35,980	16,121	6,191	6.6.6.	9,068	.4,330		1,274	12,781		550			2,000	2000		1,00		Ş S.			1.129	- 198 - 198	13,001
	6,955	8,120 4,897	7,00,007	:	118,505	25,000	3,533			1,75,	9, £30	15.375	13,0,41			-	21 000			000 #		5,00		-	0.039	:
	6,736	15,000 112,781 756,457	OF SOL	86,000	518,040	1 076	17,000		300		419	573	155,4			:				် (၁) (၁)	153	5,000				
		150.000 11,142			40,126	199	ଞ		1,676		356				2,964	÷-		15, 200	<del>-</del>	90 000	100 Ca	:			:	
80,000			65,090	20,000			101,000			35,000		33,333							:			:		10,00	900	30,000
139,707 82,790 88,131			39,500	15,000		000				14,000 18,000		156, 750	(i) (i) (ii)			21,500	1,734			:		-		10,000	100	181.70
9, 00 to			103,300							5,000														9,9%	100 00	. [19,986] [1019-19
12,641			031.	4,980						1.973		25, 552							:	:					67 100	* Statictio
	3 (00	45.181 105, £80 809,631	09		50,267	11_	13,534		15,621		9,500	9.450	or		320	7.324	7.617		2.1.5	15,031	21,100	SE 61			1.514	
	1,200	8,33	31,402		39,674	75, 100	16,634	46,200	19, 251	25,509	12,154	504 0	a, oth		12,000	57 923	12,647	72.075	8,000	18,608	2001 200	000'07'	0,0		3,0	<u> </u>
	300	10, 474	6,597	120	16,617			6,500	888.9		4,709	4.488	0,100		1.587				<u>:</u>	3. 3.			<u></u>	;	6.	1,44
8, 438 28, 831 45, 605	2,300	18,689 44,737 549,986	6,988	540	44,080	156, 500	19.899	23,017	24, 493	11,100	8,086	18,470			11,178	31, 39	3,3%7	64,740	900	21 <del>2</del>	11.937	£8	1,00	250	3,029	9.00
College of the Sacred Heart. Colorado Agricultural College. State School of Mines. State School of Mines. State Teachers College of Colorado.	Westminster College *	Trinity College * Wesley an University Yale University	Connecticut Agricultural College	Delaware College.	Catholic University of America	Georgetown University George Washington University	Howar University (colored)	Trinity College	John B. Statson University	Florida State College for Women.	- 7	University of Georgia	Georgia School of Technology	Cox College	Andrew College	Agnes Scott College	Piedmont College *	Brenau College	Lagrange College	Mercer University Westevan Female College *	Emory College *	Shorter College	HAWAII:	College of Hawaii	College of Idaho	Carrenty of Augustin

\*Statistics of 1912-13.

Table 14.—Universities, colleges, and technological schools—Receipts from all sources—Continued.

Total receipts.	14	29,556 29,556 120,872 10,276 22,149	ana faan	183,616 3,332,151	30,878 1,389,521	10,786 154,457	& & & & & & & & & & & & & & & & & & &	127,532	239, 950	30,748	49,317	40,567 151,083	90,140 19,976	2,824,06; 74,86	378, 265 144, 000
From all other sources.	113	\$2,719 1,269 1,452		32, 357	348	3,638		1,005	888	541	6,049	4,937	4,105	25,306	575
Private benefac- tions for current expenses.	12	\$32,847	200,000	27,906	5,4 18,6	3,400	1,244	200		9, 161	3,819	2,170	2,994	17,354	20,000
Private benefac- tions for endow- ment.	11	\$10,600 1,545 85		626.503	4, 403 41,000		700	29,205	14,890	077		71,304	1,816		
Private benefac- tions for increase of plant.	10	000 25	20060	665,211	900	60.778	3.242	000,04	14,577						75.000
From United States Govern- ment.	6												900 036	000,004	
From State or city for current expenses.	œ												002 920 100 GM	000,000,18	•
From State or city for increase of plant.	1-												000	\$000 OCO	278, 757
From public endow- ment funds.	9												609 (60	\$32,403	44,933
From private endow-ment funds.	,0	\$4,968 5,500 9,142 5,100		72, 450	22,17	21.089	100 to 10	# CTC (6	33, 126	7,418	2, 489	5,966	7,150	9,742	4,000
Board and other nonedu-cational services.	4	\$70.000 3.075 2.299		133.72	## ###	3. S.	15.64	. 93.	114, 175	75,025		18, 46, 18, 46, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	1,161	6,503	34,000
From room rent.	60	\$1.67	:	64, 664	1,45	;	1,572	7,845					1,490	5,778	
From tuition and other educa- tional fees.	GI	88, 947 14, 890 35, 989 2, 199 3, 889 8, 889 8, 889	an'na	91,160 37,959 678,864	8,644 557,109	39,653	12,030	43,013 43,013	34,000	21,893	40, 779 19, 654	15,000 26,322	7, 181	240, 452 10, 180	54,000 11,000
Institutions,		Hedding College * Williams and Vashti College Williams Wesleyan University St. Vistor College * Blackburn College Carthage College	De Paul University	Lewis Institute Loyola University University of Chicago	Eureka College Northwestern University	Ewing College.	Greenville College.	Illinois Woman's College	Lake Forest College	McKendree College *	Frances Shimer School	St. Francis Solanus College Rockford College	Augustana College. Shurtleff College.	Wheaton College.	Indiana University. St. Joseph's College.

Earlbam College	29, 458	¥=	46,514	38.11						34,552	445	2,238
Concornia College Franklin College Goshen College *	11,982	2,007	2 8 51 8 15 8	13,558					25,000	48,324	12, 152	12,374
De Pauw University.	45, 322 6, 669			17,038						182,777	7,356	10,483
Indiana Central University.	20,311	5	+	23, 191		: :			:			
Purdue University	S0, 339 S, 888	3, 408		4,531	F 1	2.2	405, 904	60,000	662		6,359 . 2,475 .	169, 764
University of Notre Dame	06'3 F		25,500		:							
Rose Polytechnic Institute Taylor University	12,000	1,788	9,720	37,300					4,772		4,566	748 1,070
Vincennes University *	2, 430			12,000	:			:	:			
Iowa State College of Agriculture and Mechanic Arts	68,764	4,663	42,090		35,192	340,065	599, 400	80,000			2,037	54.904
Iowa State Teachers College	23,521	1 201	2 000	0.00 56	:	65,191	225, 150	-	:	563 051		5, 225
Wartburg College	5,762			97					100	1,852	11,655	2.355
Luther College  Des Moines College	8,557	2,222 6,406	9,436	14, 5,7 9, 256	: :				2,897	3,700	6,461	ัก
Drake University. Dubuque Colleg.	127,030 20,000	<u>:</u>	27 000	52,000					195 000	67,840		7,500
Parsons College	10,413	<u>:</u>		11.7					2,23	49,628	3,344	
Grinnell College	12.018 7. 378	2,134	11.248	54, 472					77	2<1,613	9.704	6,3,2
Lenox College	5,161		2,576	17						, , ,		
State University of Iowa	143, 472	<u>: :</u>	46,742	j)-	63,990	230, 521	191, 933			28,082	9,589	2,116
Ellsworth College	1,041	2,326	10, 609	۲, ۲ ۱, ۳		J			90	0.0		
Iowa Wesleyan College	30. 30. 30. 30. 30. 30. 30. 30. 30. 30.		,, 200	0,000					, i.	200 5105 51-5	7 017	215
Cornell College	197	2,618	763	96,09 1.1					314 6		900	1. 126
Central University of Iowa	6,778	:	3,639	3.317					1 ora '7		. 985	1.3, 3
Morningside College	33,981	:		15, 425						-		5, 473
Buena Vista College	3,168		1,470	12.0					9	150	11.304	
Labor College	\$ 5 G		2,3-1,	19 190	:			:	:		6,144	
Central Holiness University *	12,189	2,300	13,500								,	
KANSAS: Midland College	5.000	300	2 000	4.800						1,400	11.500	
St. Benedict's College		3	î									
Baker University *	37. 898	519	-	8,046 6,046					1 050	000 6	925 10	
Highland College	1, 943	ane		2.52			1.000		- Coop +	0.470		
A L. 11 O. 11 - 11 - 11 - 11 - 11 - 11 - 11							000	_		-	-	

Table 14.—Universities, colleges, and technological schools—Receipts from all sources—Continued.

Total receipts.	14	\$632,433 105,192 16,007 871,144 47,231	16,969 30,309 76,373 72,770 22,770	253,067 8,750 34,684 63,816 5,000	15, 500 10,000 42, 000 284, 894 105, 446 79, 250 12, 490 17, 500	40,021 283,672 19,100 15,660
From all other sources.	13	\$28,117 829 179,377	1,325 1,399 430 2,786	6,314	1,500	20,841
Private benefactions for current expenses.	12	\$33 1,347	5,494 4,228 5,675 9,539	51, 081 4, 655 767	3,425	500
Private benefac- tions for endow- ment.	11	\$12, c. 6 15, 764	13,766 2,185 5,800 10,595	3,222	75, 182	15,000
Private henefac- tions for increase of plant.	10	\$2, 515		73,685	4,940	19,000 40,000 600
From United States Govern- ment.	6	0.00 '05:8			72,750	58,898
From State or city for current expenses.	os.	\$510, 500 544, 536			189,500	122,000
From State or city for increase of plant.	-	\$65,000				10,000
From public endow- ment funds.	9	\$25,614			8,644	14,556
From private endow-ment funds.	,2	\$7,319 890 12,439	2,44,300 17,300 3,678 9,93,678 184	49,919 8,600 23,234 17,060	15,562	3.521
Board and other noneducational services.	**	\$16,054 S46	4,365	37,993	6,69,6 6,69,6 3,70	1,410
From room rent.	60	\$8, 140 1, 080	1, 075 2, 744 195	12,144 636 S62	2,000	
From tuition and other educational fees.	61	\$49, 614 40, 532 11, 015 21, 617 11, 648	6, 235 8, 015 42, 585 8, 925 10, 000 15, 142	18,759 750 75,677 12,097 5,000	1,9,2,9,2,4,9,7,1,0,000,000,000,000,000,000,000,000,0	2,500 15,967 16,000 8,000
Institutions.		KANSAS—Continued. University of Kansas Bethany College McPherson College Kansas State Agricultural College Ottawa University	Kanss Wesleyan University*. Cooper College Washburn College Fairmount College Friends University Southwestern College	k.ENTUCKY: Barea College Ogden College Cattral University of Kentucky: Georgetown College Liberty College for Women	Bethalf Pemale College * Bethalf Pemale College for Women State University of Kertucky Transylvania University Duiversity of Louisville. Bethel College.	E. Mary's College Louislan's College Louislan's State University and Agricultural and Mechanical Sillman College Sillman Collegate Institute Mansfield Female College

159,393	19, 603 35 411, 063	231,635 89,327 396,616 00 194,079	37,500 10 2581,370 258,491 38,500 39,500 39,500 30,000 30,		336, 38 524,740 228,374	694,413 777,75 77,75 7,75 1,05,08 1134,28 1134,28 1134,28 1134,28 114,39 116,57 116,57 117,39 117
5,303	7,500	59, 282	5,919 10,681 16,679 1,960	2,335	1,173	25. 23. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25
	2,000	805 6, 250 5, 446	19, 420 15, 996 9, 438		20, 216	13,769 236,279 236,279 645,481 2,000 2,000
		83, \$27 S, 500 106, 337	174, 358 118, 909 2, <b>631</b>		108, 200	1.2. 2.2. 1.1. 1.2. 2.2. 1.1. 1.2. 2.2. 1.2. 1.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2.2. 1.2. 2
		30.0-0	148,699	38, 863		253, 914 253, 914 6 3.77 1, 021 1, 450
		690,063	581, \$70 70, 000		63,333	16, 667
	4,000	121,000	19. S00 75, 000 23, 275 36, 990		255,000	000 (001 601 (000)
		11, 250	7,500		55,903	850.235
		10			10, 613	5.307
30,000	25,548	97, 133 44, 441 4,000 16,502	244, 210 244, 210 376 2, 966	1, 826	135, 411	128-74 1.31-1346 1.31-1346 1.21-1346 1.21-1346 1.21-1346 1.21-1346 1.31-1346
22 618	3,605	8,854 11,560 13,497	5, 200 8, 450 9, 131	19,679	51, 867	25.176 25.176 25.176 25.176 25.178 25
	1,198	9.320 5,000 E,522	2,500 15,015 1,512 29,946	3,586	10.325 4,8%	24, 545 15, 725 16, 725 18, 377 18, 377 21, 442 2, 612 3, 850
41, 472	5,300	30, 423 21, 252 50, 079 4, 500 37, 275	10, C0 121, 70 121, 70 12, 813 2, 801 2, 2, 25 2, 2, 25	20,978 60,000 14,677	60.713 • 909, 144, 835	5.5.57 5.5.57
H. Sophie Newcomb Memorial College.	New Orleans University (colored). Tulane University of Louisiana	Bowerin College. Bates College. University of Maine Van Buren College (St. Mary's).	MAKITAND:  St. John's College.  United States Navel Academy.  Goucher College *.  Lohns Hopkins University.  Loyola College.  Morgan College (colored).  Morgan College (colored).  Warshand College.  Washington College.  Maryland Ast icultural College.  Pack Hill College.	Mount St. Mary's College Hood College. Maryland College for Women* Western Maryland College *	MASSACHUSETTS: Amherst College. Massachusetts Agricultural College. Boston University.	Massachusetts Institute of Technology Simmons College Harrard University Radelife College Wheaton College Wheaton College What Hyoke College Tutts College Williams College Clark University College of the Holy Cross. Worcester Polytechnic Institut. Mrandan: Adrian College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College Alma College

\* Statistics of 1912-13.

Table 14.—Universities, colleges, and technological schools—Receipts from all sources—Continued.

Total receipts?	14	\$576, 632 34, 772 42, 390 85, 506 50, 506 37, 228	22,836 71,145 24,810 3,033,891 312,116 343,433 87,750 55,582 77,943	532, 580	14,520 60,293	155,657 27,250 39,049	: -
From all other sources.	13	\$148,372 12,413 5,784	845 217 169, 449 507 1, 500	135, 479		14,000	2,662
Private benefac- tions for current expenses.	12	\$5,719	3,383 11,426 7,594 18,000 1,655 4,446			2,500	500
Private benefac- tions for endow- ment.	п	\$3,029 4.831	8, 462 183, 527 250, 000 30, 144 250, 000				1-G 6-3
Private benefac- tions for increase of plant.	10	8. 8.	34,753 1,000		35,670		
From United States Govern- ment.	6	880, 000	80,000	55, 818			
From State or city for current expenses.	œ	\$228.800 65.000	1, 420, 520	183, 703		67.500	37, 250
From State or city for increase of plant.	12		\$941,734	47,918		8.500	17.300
From public endow-ment funds.	9	\$71.325	62.196	14.387		9.388	42,000
From private endow- ment funds.	ō	\$14.521 24,600 26.648	3, 101 36, 644 2, 550 30, 666 17, 526 12, 000		5,005	21, 466	2,533
Board and other noneducational services.	#	\$5.261 1,949	28 754 28	78, 279	b. \$00	45 930 5, 250	22.140
From room rent.	ಣ	\$11.345 1.216 3.248 2,147	9. 356 4. 249 1. 249 2. 256 2. 249 2. 249	4,454	1,140	500	210
From tuition and other educational fees.	61	\$36,790 10.287 5.377 14.722 10.348 16,877	233, 205 233, 205 20, 747 20, 734 20, 734 16, 398 16, 398 16, 398 16, 398 16, 398	12,542	7,720 18,448	20.614 5.000 8,469	2, 750 12, 336 4, 650
Institutions.	1	Michigan Agricultural College. Hillsdae College. Hope College. Michigan College of Mines Kalamazoo College of Olivet	Albert Lea College Albert Lea College Augsburg Seminary University of Minnesota Carleton College St. Olat College St. Olat College Macalester College Macalester College Carleton College Augsburg Adolphus College	Mississippi Agricultural and Mechanical College	William College Mississippi College Missiscippi Todistrial		Meridian College Chickasaw College University of Missispii Missouri: Palmer College Wissouri:

1, 481, 862 69, 354 39, 857	27,281	92,52 27,52 37,547	12,532	103,738	28,37	26,633	. 627, 499	51,550 49,139	33,725	960 181	22, 287	136,158	34,155	4,90	32, 738	28,551	1 015 160	252, 662	3, 6, 3, 6, 6,	13,319	208, 476	076 606	770,980		123,418	22,247	411, 169 1, 432, 599	
50, 343 24, 315	1,270		2, 751	10,672	163			614.9	2,021	5	606 (6.	27	2,230		12,105		167 904				4.523	65 021	Toe '00				27, 738 18, <b>865</b>	
337	6, 639	1,500		12, 223			28, 562	3.304			:	250	20,242	3 300			7.037		10.90	3 404		 J	15, 294		6,787		8,215   191,112	
211,000 24.000	450	8.500		12,090			60.000	2.216	11 783					42,000	1.679	9.526			0.16				3.762		85	9,027	6,729 283.551	-
22.325		3, 759		3 200		-	1.049,146	; ; ; ; ; ; ; ;								-			(1)0			6	110 OGC	_	1, 269	1.887	99, 559 300, 000	
76,874							:			95	000 600			:			000 08				79 291	000	2¢; 000		:	: :	80,000	
644.309									:	96	32.500	159.665					691 192				92,760	218.12	27,000			-	59.978	-
329.000			•						:					-		-	10,000					23 030	600.00				10.569	
68.897			:				:		:	21.				:			× 15				8.276	- 005	5.1.5 S.S.				5.800	
11.596	11:11	27, 039		2). 433			269 973	(E)	× 00.				2, 323	., 8	14,831	2.153 6.83	. 205.1	150.000	12.500	1,604	6.032	35	154,915		4.38		38. 828 266. 355	
14,604		20.989		12,543	20.154		20,671	7.5.2	1.065	6.727		14,71		11 656	(F)	6.618	10, 463	9.238			13,833	1 · · · · · · · · · · · · · · · · · · ·	103.115		-	3.660		-
7.275 2.263	394	13,560			90%		15.302	3,636		3,363	,	1.973	3,771	691	1.85	2,42	171.1	4.649			1,520		110.925		- <u>:</u> -	1,239	5,261 118,239	
16,01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	32,5.2	9,117	7 : 8 :	56.5	i ci g	9		11.60	10.754	7,983	17.	9.372	7.389	13.000	6.9%	23		SS, 715	31.351	5,261	1.941	10.060	169,369			3, 131	254, 472	
University of Missouri Central College Synodical College	Westminster College * Central College for Women	William Jewell College. Missouri Valley College *	Hardin College.	Park College.	Christian Brothers College	St. Louis University.	Washington University	Tarkio College *	Central Wesleyan College	Montana College of Agriculture and Mechanic Arts.	Montana State School of Mines	University of Montana	Bellevue College.	Union Callege	Doane College	Grand Island College *	University of Nebraska.	Creighton University	Nebraska Wesleyan University	York College	State University of Nevada	New HAMPShire.  New Hampshire College of Agriculture and Mechan. Arts.	Dartmouth College	College of St. Elizabeth	Stevens Institute of Technology St. Pater's College	Upsala College	Kutgers College. Princeton University.	Decom trem College

Table 14.—Universities, colleges, and technological schools—Receipts from all sources—Continued.

Institutions.	From tuition and other educational fees.	From roum rent.	Board and other nonedu- eational services.	From private endow-ment funds.	From public endow- ment funds.	From State or city for increase of plant.	From State or city for current expenses.	From United States Govern- ment.	Prixate benefac- tions for increase of plant.	Private benefar- tions for endow- men'.	Private benefac- tions for current expenses.	From all other sources.	Total receipus.
-	çı.	•	#	13	9		œ	6	10	11	21	13	#
NEW MEXICO: University of New Mexico. New Mexico School of Mines.	\$975 513	Şejêğ	\$6.672	83	\$6,200		\$53.57					\$316 1,464	\$70,767 27,510
New Mexico College of Agricul- ture and Mechanic Arts.	2,062	2,541					33,723	840.000				7,591	125,917
NEW YORK: New York State College for Teach- Ers Affred University St. Stanhan's College	1-9.8 0.2.8	1.83	900	25.98.7 10.88.7		\$10.000	90,000			\$15,936 962	\$14.108	8,363 5,004	107,5 56,9 44,7
Wells College Adelphi College College Stancis Navier	38, 11-0 2, 11-0 2, 11-0	19,700	49,250	21.032 4.364						32.197	1.300 2.000	988	145,329 77,578 12,237
Polytechnic Institute of Brooklyn.	140, 613			18.893			10+		\$10,227	56, 222	2,000	11,284	239, 4
Canisias College Canisias College St. Lawrence University Hamilton College	4, 487 38, 176 10, 1410	7,830		36,036 52,036			35,000			33, 453 50,000		13, 139 22, 920 35	18, 796 165, 585 119, 871
Elmira College Hobart College	30, 73, 5 15, 73, 8	4,862	6.002	42,798						5.000	2,787	5,075	282.33
Cornell University. Kenka College	535.316	962	45 334	610,208	31, 429	274.151	160.164	S 1:	3.000	4.364.480	8.623 15.020	346, 595 13, 953	6,790.2
College of New Rochelle.  Barnard College.	48, 934 131, 636			69,025					1,065	123,375	8.013 500	63,964 59,998	374,5
College of the City of New York. Columbia University Fordham University Hunter College of the City of New	903.317	113,820 4,596	48, 505	1,135,175			300		114,936	680,647	468, 607 1, 101	3, 267, 367 48, 759	6,686,8
York. Manhattan College. Now York University. Teachers College. Nisara University	18,016 451,484 511,773 10,000	3,504 15,017 2,000	6,718 3,902 14,600	60, 557 80, 125			327,868		40,000	11,000	37, 292 15, 860	17,159	227, 363 45, 397 615, 350 829, 649 26, 600
Clarkson College of Technology	10, 160 176, 081	14,627	:01	74.245					108,685	104, 500		258.765	1,107,5

	123,016 522,573 262,131 944,930	244,990 26,460 46,836	28, 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	18,000 97,370 53,677		324, 946 125, 658	324.527 28,206		라 80 년 190 년 190 년	289,586 216,477 28,770 7,453	338, 133 71, 862 423, 190	19,928 1,50,553	32, 271 155, 400 29, 955	
1,675	1,885	30.361	2, 550 3, 500	1,000	5	34, 753	9,956	12,998	891	26, 092	43,923 801 24,737	78,238	845	
3,948	95,941	3,824 15,810 5,000	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2		1,900		3, 720	0.1.21	3,0	2, 474 1, 434 1, 434	GF. 9	-52° -23° -23°	4,000 1,681 8,510	
96, 377	93, 479 47, 700		115, 925 7, 734 1, 90°	18, 39		16,291		3,000	9,049	3,000	24,878 2,000 757,533		28, 226 4, 800	
3,719	4,336		12,005	30,000	625			os, can	15,300	11.2.0	25, 965		1,000	
	944.930					63, 500	SO, 000					20,000		
	50, 300	93,000				85,000	129,324	152,606	25, 492	170.201	197, 514	577,351		
						33,700		7.141		44,248		375,942		of 1912-13.
						7,500	70, 795	60, 203		13.145		41.538		Statistics of 1912-13
329 io	74, 363 74, 363	12.7		2.354	34.53	24 °6	3	3, 145	15.230 15.230 5.330	24, \$42 1, 5% 4,313	14, N4 104, 213 1, 978 133, 127	16,358	12,365 51,352 5,156	*
1 913	6,146 7,04	204 4, 224 19, 290	16,339 187 10,000	12, 791	3,650	51.163	17,651	2007	1,625 4,691 900	2,239	259	756 16,826	1,054 7,424 2,519	
1,476	6 911 18, 488 2, 627	7,739	6, 215 6, 215 6, 215 7.107 7.1	5.654	5 1	12,500	ei . 883		2,010	1,233	3.067		2,134	
36.678	242,916 242,916 115,501	26, 01 26, 53 25, 53	1869 1869 1869	27,752 9,133 1,133	4,700	24,654 52,518		19,815	13, 102 19, 689 2, 340	286.25 28283	: 1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	6.562	12,718 65,872 8,705	
University of Rochester	Union University Stracuse University Renseslaer Polytechnic Institute United States Military Academy. Norm Carolina.	St. and y S. Olorge University of North Carolina. Biddle University (colored). Elizabeth College.	Artustor College Trinity College Elon College Greenshoro Fernate College Guilford College* Catawba College*	Oxford Cellege. Meredith College. Shaw University (volored). Southern Prestyrterian College.	Wake Forest Cilege. Weaver College* North Carolina College of Agricul-	Salem Academy and College	North Dakota Agricultural College Fargo College.	University of North Dakota Wesley College	Municipal University of Akron Mount Union College Ashland College*	Ohio University Baldwin-Wall the College Bluffton Coll. 2: Cedarville Coll. 3: Strong Coll. 3: Cedarville Coll. 3: St. Vortice Coll. 3:	University of Cheiman Cass School of Applied Science St. Bratins College Western Reserve University	Capital University Ohlo State University St Mary's Colloce	Defiance College Ohio Wesleyan University Findlay College*	

Table 14.—Universities, colleges, and technological schools—Receipts from all sources—Continued.

From Total T all other receipts.	18		2 2 4 890 2 3 7 2 890 2 3 7 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 6,441 0 0	5, 908 6 677 19, 368	10,700
Private benefac- tions for current. expenses	12	\$15,825 2,266 3,225 3,225 1,800 8,073		<u>, i i i                               </u>	2,049	2,194
Private benefactions for endow-ment.	11		6,000 6,000 5,871 5,300 12,000 32,500	100,000		19,665
Private benefac- tions for increase of plant.	10	86 21 86 85 85	2,09, 1,958 2,183 2,183 40,000	23, 994 1, 050	4,000	
From United States Govern- ment.	6				\$61,167	80.00
From State or city for current expenses.	œ	\$1,000	1.50, 938	12,335	157,500	323,547
From State or city for increase of plant.	1			\$3,500	4S, 950	249.000
From public endow-ment funds.	9		\$6,870		56, 413	13.041
From private endow-ment funds.	70	\$19,480 33,581 13,335 29,728 1,000	11, 461 10,920 12,173 12,173	7,073 3,700 65,834 5,779	2,237	8,750
Board and other nonedu- cational services.	#	<b>*</b>	16, 665 40, 387 24, 542 37, 867 26, 940 1, 660	%,2,4,2, 9,843 9,866 9,866	13, 801	1,465
From room rent.	es	18, 27, 114, 25, 4, 20, 200, 2, 200, 2, 200, 2, 200, 2, 200, 2, 200, 2, 200, 2, 200, 2, 200, 2, 200, 2, 200, 2, 200, 2, 200, 2, 2000, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 200, 20	16, 17.1 12, 029 15, 544 15, 544 1, 400 3, 249	3,695 3,695 349 2,550 2,550	2,806	380
From tuition and other educational fees.	61	\$9,943 45,592 17,665 2,000 7,482 1,250 24,167	212, 915 19, 136 20, 255 20, 003 20, 003 4, 800 15, 292	11,000 27,529 27,175 27,829 3,725 3,725 3,725 3,725 143	10, 161 3, 881 15, 334 4, 415	5,700
Institutions.		Omo—Continued. Kenyon College. Denison University * Hiram College * Lebanon University* Marietta College. Franklin College.	Oberlin College Mann University Oxford College for Women Vestern College for Women Lake Erie College Rio Grande College Wittenberg College Heidelherg Culversity	Labora University Toledo University Otterbein University Otterbein University Wilberforce University (colored) ** Wilberforce University (colored) ** University of Wooster Antioch College	Methodist University of Oklahoma*  Kingtisher College University of Oklahoma Oklahoma Agricultural and Mechanical College chanical College.	OREGAIUTEY  OREGON: Albany College Oreson State A orientitural College

5,746		5,746		10,654	4,625		2, 197	108		6,777	5. 294	11,2%	20 269 4.2.5	50,000 66,398		16, 595 21, 403 1, 800 250	116,233	1,670 706 5,424	
2,786	2,786		2.250	2,12,1 1,334 1,334 1,336	1,000	200		159.654	74,809	75,981		26,(42)		106, 652		4,000	12, 201	162,646	
000 00	3	20 930	29,000	1,450	9,057	19,568	26.98	17, 225		-	11,110			\$2,505		2,500	80,000	1	
													17	410, 893		191,468	388,444		
			2	20.08					~ 10		3	- 80		5 16,920		8,532	30,000 147,246	80.0	*Statistics of 1912-13.
1.00 mg	, 100 100 100 100 100 100 100 100 100 100	11,345	6,672	16.345 16.345 1.422	10,4.6	(A)	7.0	43 43 1	147	37, 396	4,246	35,098		335.94	2,30	8,58 8,58	02, 541	29,79	
2,250	11,95	8, 590 8, 482		85,800 1,558 41,433	14,870		1,200	90 816		20,326	22, 400 9, 294	14, 616		112,445	11,000	21.000	61, 600	39, 500	
1,250	000.4	2,394	7.	80,963 2,808	6,267	5,930	3	5 314		8,244	2,550			94,638	7.96.7	2,600	1,604	6, 832 5, 045 500	
4,4,1;	11,500	7,649	4,320	91, 787 36, 945 19, 275	57	4	16	5 5 2 1	319	7 12	Ξ 7. Ξ 7.	Si, 113	12,000	88.88 88.88	24,000	115,816	312.8	24,75,29 9,036,43 1,0	
McMinnville College Pacific College Philomath College	Willamette University * PENNSYLVANIA:	Auentown College for Women Muhlenberg College Lebanon Valley College 8t Vincart Callage	Moravian College Moravian College Moravian Seminary and College	Joy Wolfelt Bryn Mawr College Dickinson College Wilson College Woney—College	Ursinus College	Penyeur College	Grove City College	Haverford College	Franklin and Marshell College	Lincoln University (colored)	Irving Female College. Albright College *	Westminster College Dropsie College	La Salle College	University of Pennsylvania.	Duquesne University of the Holy Ghost  Pennsylvania College for Women.	University of Pittsburgh.	Pennsylvania State College	Williamore College Washington and Jefferson College Waynesburg College	

Table 14.-- Universities, colleges, and technological schools—Receipts from all sources—Continued.

Total receipts.	£1	\$158,047	173,174 250,029	35,622	76,960	67,31	3.8.9 3.83 3.83 3.83 3.83 3.83 3.83 3.83	88; 84;	43,82	49,44	11,38	(8)	48,67,	295.00	65,65	# 8.39	11,43	148,139
From all other sources.	18	\$3,162	13,846		4,303		15,000	9,574		2,059	1,200	33,590	000	51, 136	1,045		2,000	1,116
Private benefac- tions for current expenses.	12					\$3,214	11,500		2.337	1,858			8, 463		13,436		2,967	:
Private bonefac- tions for engow- men.	=			\$12,600		20.000					1,700	5,288	1,000		7,872			45.270
Private benefat- from for increase of plant.	9	8 773		:		21,000	900		21,350		320		25		1,900			
From United States Govern- ment.	6	\$50,000	80.000		9						:			9				
From State or ciry for current expenses.	x	\$101,633	30.09)	4,613	38,367			65 t. 5						15	,	39,506		105,006
From State or city for increase of plant.	1-		82.590	3.17				56.083						17,000				15,000
From public enclor-	9		\$2,500	:	98 6									83.830	1	3.300		8,670
From Private endow- ment funds.	12		*121.45	10,430		2,238	624		3, 632	13,748	1.5	(C)	5, 124 11, 843		28,664	8,388	2,976	12.086
Board and other nonedu- cational services.	+		21.33	3,197	9.4 817	12,000	16,875	15,128	12,492	1 . 273	26,058	660.7	317			GN 's	102	11 960
From room ren:	65	\$1,321	5,513			2, 539		7.00	1.13		1,100	2,161	- :	·S.	32	2	38	2,553
From tuition and other educe tien. I	21	\$18	5,035	1,627	25.20 05.20 05.30		1,165	8,4, 8,8,8	393	13,36	78		33,71	12	11,922	2,100	5,740	, ; ; s
Institutions.	1	PORTO RICO; University of Pario E: 9	Rhodo Island State Collect Brown University *	SOUTH CAROLINA: College of Charleston	of South Cardina.  Clemson A. Foutural College	Presbyterkin College of South Carolina	Columbia College * Benedict College (colored).	University of South Carolina	Woman's College of Due West	Furman University	Lander Female College	Claffin University * (colored)	Wofford College.	South Dakota: South Dakota State College of 4g-	Huron College	Dakota wesleyan University * State School of Mines	Redfield College	University of South Dakota.

TENT	: :	9,242	200	1,800	1, 38 174, 38					8,000	165,144	1,00	13,450	14,700 230,150
2 CH	Sounwestern Fresbyterian Ont- Westity Tusculum College Lincoln Memorial University	1,986 6,805 3,257	2, 126 2, 126 2, 184	450 9,524	9.4 EG					29,000	12,000	9,296	6,000 2,299 2,012	8, 225 71, 217 40, 596
a i	Memphis Conference Female Institute. Union University	8,367	1.909	8,644			-							13,520
· U#4	Carson and Newman College * Knoxville College (colored)	11,273	1,965	11,560	1,831					S. 450	12,500		20.670	20,669 20,869 254
<u>احم</u> بسر	University of Tennessee.	60, 133 17, 980	5,096 9,695	6,138		24,:10		78,862	65,000	6.053	4,000 6,361	16.974	25,689	274,007
ة ب <i>خ</i> ر ب	Christian Brothers College	3,125	022	3,250	1,000					20,000	5,000	3,000		66, 125
P4 P	Fisk University (colored)	14,408	5,898 5,818	19,61							72,350	76,914	284	13, 381 133, 658
- µ	University of the South	19,54;	3,760	43, 456					<u>:</u> : : : : : : : : : : : : : : : : : : :	13,557	16, 412	13,990	7,323	137, 146
Way War	Washington College.	1,500	006	2,000	3					<del>-</del>		008	800	.;e .00,
100 in	Simmons College.	25,272	2,593	6,735	7, (44)	17.6 367	i	006 023		40,000	:			31,600
·	Baylor Female Callege Howard Payne College	1,3% 1,000 1,000	1,600	34,160 6,400		100 (011		00°, 500		10.0%			3,195	8/1, 380 75, 555 35,000
<b>~</b>	Agricultural and Mechanical College of Texas	2 578 10 20 21	006	130.050		6,150	7,500	243,550	70,000	_			26,075	147,183
מצורים	Texas Christian University Southwestern University	24,779 94,136	13, 495	14,566	2,250			<del></del>					7,953	
.co.≪7	St. Louis College * Austin College *	30,000	3,000		0.000					15,000				(C)
414	Rice Institute	44,489	13,000	16, 000	500, (xt)								-	000,025
<b>-</b> ЩЕ	Westminster College. Baylor University.	6, 6, 8 5, 10, 8	7, 7380	19,075	15,621					3,500		1,500		9,360 152,561
Uran: Ut Ut	ME: Utah Agricultural College. University of Utah.	9, \$21		1,011		12 121 35.613	11,500	98.086	80,000	7007		3, 108	9, 509	221,853
NEED WARE	VERMONT: University of Vermont and State Agricultural College. Middlebury College. Nowride University* St Michael's College St Michael's College.	52, 195 24, 466 10, 138	3.038 8,180	21,079 3,009 8,757	37, 906 28, 310 5, 539	8,130		56, 267 28, 800 15, 500	990'03	5,000 1,548	7, 144 40,010 175	1, 598	24, 135 2, 530 3, 741	291, 846 134, 100 52, 650
VIRG	VIRGINIA: Martha Washington College Stonawall Tachcon Institute.	19,824	5, 198	4.272						12,006		Days 'T	4,000	26,000 14,294
,	WOLLD THE STREET	300,0	. 227,			* Statistics of 1912-13	of 1912–13.							13,750

Table 14.—Universities, colleges, and technological schools—Receipts from all sources—Continued.

	Total receipts.	14	\$35,613 369,991 27,228	44,699	35,425	211,521 107,272	31,350	44, 422	30,000 48,773	152, 764 54, 434	556,878 621,745	22,916	272, 021	47,527 123,008	21, 917 338, 708
	From all other sources.	13	\$61,442	24,276		23,663		623		26,93S 991	54,854	663	6,607	1,611	7,335
	Private benefac- tions for current expenses.	15	\$2.858	21, 202		530	10.000	15,000	11,852			6, 229	2,253	7,854	4,221
1	Private benefactions for erdor-ment.	=	\$2,100	75.10	10, 425	6,000		FOR *FOR	6,000				212,990	4,787	
	Private benefac- tions for increase of plant.	10		\$40,0x0				2.000	2,785					36,388	2,000
	From United States Govern- ment.	6	\$(6,333								80,000				70,000
	From State or city for current expenses.	x	\$77.917	114.930		41,250				40,000	344.133				199,000
	From State or city for increase of plant.	1-	S41, Oxy			2,000					24, 352				20,000
	From public endow- ment funds.	ę	\$30,473								2,090			i,	6,000
	From private endow-inen' funds.	10	\$0.5	74,596	915,11	$\frac{1,266}{57,362}$	21,300	4,000 4,000	8,246	8,17.2	1,250	3,934	20.819	9,844	4,000
	Board and other nonedu- cational services.	7	\$17,9% 12,100 11,670	(N) 71		[8] [8]	114,3%	7	<b>X</b> 6	55, 812	45,71	35	7,7,7	8, 166	1,011
	From room rent.	eo		11, 61	3,237	36		3,895	2,075	22, 736	2,326	2,316	3, 264	5,156 3,261	1,094
	From tuition and other educational fees.	G1	15 15 15 15 15 15 15 15 15 15 15 15 15 1	338 338	10,244	F. 415 F. 415 F. 652	58,729	5,778	9,000 8,020 1,020	44,274	18.345 68.664	S. 332	18,569	14,896 17,889	3,466
	Institutions.	1	Vingentia—Continued. Randolph-Macon Colley. Virginia Polytechald. 11 19 1.e. Bridgewater College.	University of Virginia	Hambden-Strney College	Virginia Military Institute.  Washington and Lee University  Bondalth Median	lege. Eastern College *.	Virginia Union University (col-	Roanoke College	Sweet Briar College College of William and Mary	State College of Washington	Whitworth Colleges	Whitman College	Bethany College West Virginia Wesleyan College *.	Davis and Elkins College

-		•				_	_		-		•	
Lawrence College	35, 178		6,378		43,211				10,000	65,000		6,820
Beloit College	32, 160	9,703	17,639	66,588	197 8c	342 54.7	343 547 1 \$10 289	000 08	162 61	32, 108	3,991	2,008
Ilton College	4,859	139	200	. S.		100 100	(a) (a)		4,454	1,244	1,547	
	73,878		10,327	794	<b>'_</b> .				8,000	8,000	:	
Milwaukee-Downer College	85. 45. 64. 65. 64. 65. 64. 64. 64. 64. 64. 64. 64. 64. 64. 64	17,500	44,625	12,737		:				000		i
	2.000	050	000							11 567		
Sipon College	11,833	, 860	13,627	14, 103						100,41	15,000	619
st. Clara College and Academy	1,899 12,821	2,98	19,000 100 100	<u>:</u> _				12, 894				
Wroming: University of Wyoming	4, 464		15,276		8,57	_ :	78,141	80,000			2,517	3, 535
				*	* Statistics of 1912-13	of 1912–13.						

Table 15.— Universities, colleges, and technological schools—Property, fellowships and scholarships, fees.

Institutions.	Bound volumes in library.	Value of library, scientific apparatur, machinery, and furniture.	Value of grounds (including farm).	Value of buildings (including dor- mitories).	Value of dormitories (included in column 5).	Endowment funds.	Fellowships and scholarships.	Amount given in fellowships and scholarships.	Tuition fee.
1	2	8	4	5	6	7	8	9	10
ALABAMA.									
Alabama Polytechnic Inste-			•• ••			****		<b>8</b> 0 075	
tute Birmingham College. Howard College. Southern Universit Judson College. Woman's College of Ala-	26,000 5,000 7,000 10,000 4,500	8,000 35,000 15,000 32,000	20,000	\$360,000 45,000 100,000 105,000 225,000	\$40,000 22,000 30,000 25,000 90,000	125,000 97,000 75,000 29,000	65 13	\$6,075 4,000	\$50 60 50 75
bamaSt. Bernard CollegeSpring Hill CollegeUniversity of Alabama	2,000 5,000 30,900	10,000 10,000 175,000		200,000 100,000 900,000	60,000		25	2,375	75 50
ARIZONA.									
University of Arizona	21,000	118,000	90,000	245,000	75,000	10,500	10	1,500	
ARKANSAS.									
Ouachita College *	7,000	19,600		70,000		19, 100			50
lege *. Central College. Hendrix College University of Arkansas. Philander Smith College (colored)	1,500 5,000 13,000 27,000 2,500	2,750 15,600 25,000 245,000 6,500	10,000	25,500 50,000 124,000 390,000 59,000	5,500 34,000 85,000 55,000	9,000 300,000 130,000	100	5,000 1,350	45 50 60 
CALIFORNIA.	,	,	ĺ	,					
University of California Pomona College Occidental College University of Southern Cali-	26,000	2, 114, 087 66, 798 23, 000 102, 000	178, 200 210, 000 200, 000	7,948,932 252,142 365,000 229,000	70,000 50,000	465,000	127 15 13	30,529 2,000 1,260 1,508	90 100
fornia. Mills College. St. Mary's College Throop College of Technol-	15,300 9,393 7,000	78, 373 150, 000 62, 401	150,000	300,000 200,000 185,000	73,383		18 1	1,508 75	150 150
ogy. St. Ignatius University College of the Pacific University of Santa Clara	11, 233 30, 000	38,000 120,500		142, 640 220, 000		102,875			100
Leland Stanford Junior University	230, 000 6, 000	831, 835 10, 000	3, 100, 000 20, 000	4 000,000 40,000	556, 750 4, 000	<b>23,961,33</b> 8 <b>150,00</b> 0	4 10	1,850	70
COLORADO,									
University of Colorado Colorado College College of the Sacred Heart. Colorado Agricultural Col-	74,348 58,000 12,000	262,000 251,494 43,000	182,596 252,000 50,000	900,000 815,220 150,000	35,000 212,773	1,042,009	13	2, 235	50 60
lege State School of Mines State Teachers College of	34,320 13,000	195,000 276,917	239, 000 69, 306	395,000 445,437		183, 409	338	3,380	150
Colorado. University of Denver Westminster College.	40,000 37,971 3,500	139,300 125,000 9,000	200, 000 60, 500 140, 000	457,000 451,500 235,000	24, 000 16, 000	427,000 84,000	200 2	2, 050 8, 063 200	80 50
CONNECTICUT.									
Trinity College * Wesleyan University Yale University Connecticut Agricultural College	65,000 96,500 1,000,000	255, 250 198, 277 99, 000	150,000 124,000 	753, 100 816, 951  525, 000	600, 000 142, 768 	1,220,538 2,167,199 15,379,363 136,000	50 26 407	6, 697 80, 559	100 140 150
DELAWARE.	20,000	55,500	5, 0.00	320,000	200,000	200,000			
	91 000	04 000	45 000	155 000	0.70	100 000			
Delaware College		97,000	45,000	155,000 <sup>l</sup>	3,700	169,000	!		

<sup>\*</sup> Statistics of 1912-13. 

1 Does not include coal lands, worth over \$1,000,000.

Table 15.—Universities, colleges, and technological schools—Property, fellowships and scholarships, fees--Continued.

				Contain					
Institutions.	Bound volumes in library.	Value of library, scientific apparatus, machinery, and furniture.	Value of grounds (including farm).	Value of buildings (including dor- mitories).	Value of dormitories (included in co. Jan 5).	Encloy-ment funds.	Fallowships and scholar-hips.	Annount given in fellowships and scholarships.	Tuit'on fee.
1	2	8	4	5	6	7	8	9	10
DISTRICT OF COLUMBIA.									
Catholic University of America. Gallaudet College. Georgetown University. George Washington Univer-	87, 912 5, 000 153, 000 38, 112			\$1, 237, 993 752, 500 835, 000		\$1,653,589 		<b>.</b>	\$150 150
sity Howard University (colored)	29,709	,	721,038		104, 152			\$8,787	100
ored). St. John's College *. Trinity College.	5,000 18,530	5,000 83,355	80,000 140,000	50,000 719,500			19	4,700	100 150
FLORIDA.									
John B. Stetson University. University of Florida Florida State College for	23,320 15,000			346, 843 416, 000	81,000	365, 540 209, 650	4 3	254 600	73
Women	9,000 10,000	50,000 44,110	25,000 40,000	280,000 115,000	160,000 50,000	220, 871	8 10	912 600	60
GEORGIA.									
University of Georgia Atlanta University (colored) Georgia School of Technology Morris Brown University (colored)	41,000 15,000 13,000	63,000 20,700 150,000 3,050	585,000 107,166 150,000 75,000	565,000 158,450 420,000	100,000 73,225 76,000	371, 202 107, 563	47	4,700	12
(colored)	5,000 3,000	21,000	12,000	88,000	7×, 000		1		80 45
College. Agnes Scott College  Agnes Scott College  Piedmont College * Bessie Tift College. Brenau College. Lagrange College. Mercer University Wesleyan Female College * Emory College * Shorter College. Clark University (colored).	6,000 5,900 3,500 8,000 4,030 20,000 3,600 35,900 2,000 3,000	5,000 53,402 17,600 30,000 45,000 28,500 50,000	20, 000 48, 850 10, 000 30, 000 100, 000 100, 000 250, 000	80,000 389,460 10,000 167,000 172,789 209,000 150,000 442,000 275,000 300,000 75,000	30,000 151,000  75,000 143,000 50,000	29,000 400,000 80,000	16	3,500	110 24 50 56 60 70 160 80
HAWAH.							. 1		
College of Hawaii	11,303	63, 925	100,000	71,000					
IDAHO.	ì								
College of Idaho University of Idaho	4,000 35,000	10,000 194,370	10,000 57,775	100,000 517,164	60, 000 30, 000	25,000 798,005	•••••	1,330	30
ILLINOIS.									
Hedding College *. William and Vashti College. Illinois Wesleyan University St. Viator College *. Blackburn College	2,400 3,000 10,000 7,000 3,000 8,425	5,000 16,000 50,475 15,500 6,000 18,000	12,500 8,000 40,000 32,000 16,000 10,000	87,500 130,000 118,025 525,000 100,000 95,000	1	106, 449 128, 000 359, 125 107, 000 248, 334		754 630	60 63 61 60 50 40
Blackburn College Carthage College Armour Institute of Technology * De Paul University Lewis Institute Loyola University * University of Chicago Jamee Millikin University Eureka College	27,500 7,500 22,000 55,000 431,362 7,200 12,000		130,000 120,000 120,000 345,500 4,593,140 100,000 9,000			1,500,000 1,120,000 18,598,273 220,605 177,975	20	122, 723 375 1, 198	150 90 75 60 120 75 100

<sup>\*</sup> Statistics of 1912-43.

Table 15.—Universities, colleges, and technological schools—Property, fellowships and scholarships, fees—Continued.

		oran chiep.	-,,,					~~~	
Institutions.	Bound volumes in library.	Value of library, scirutific apparatus, machinery, and furniture.	Value of grounds (including farm).	Value of buildings (including dormitories).	Value of dormitories (included in column 5).	Endowment funds.	Fellowships and scholarships.	Amount given in fellowships and scholarships.	Tuition fee.
1	2	3	4	5	6	7	8	9	10
ILLINOIS—continued.		1							
Northwestern University Ewrig College. Knox College. Lombard College. Greenville College. Illinois College. Illinois College. Illinois Woman's College. St. Mary's School. Lake Forest College. McKendree College. McKendree College. Francas Shinner School. Northwestern College. St. Francis Solamus College. Rockford College. Rockford College. Shurtleff College. University of Illinois. Wheaton College.	183, 661 12, 000 12, 450 13, 000 3, 600 18, 000 2, 000 15, 000 10, 800 1, 475 10, 500 9, 000 18, 600 20, 000 30, 650 7, 000	20,000 51,186 127,000 10,000 25,155 60,810 25,000 98,500 61,000 21,887 12,000 42,137 30,000	10,000 206,400 75,000 30,000 112,735 59,388 20,000 290,000 	177,400 302,886 142,000 750,000 149,000 300,000 115,000 142,396 250,000 263,589 458,000 61,000 2,381,798	\$10,000 67,515 40,000 30,000 74,600 125,000 110,000 324,000 72,000 100,000 56,000	413, 964 231, 000 10, 000 386, 717, 104, 182 6, 000 790, 022 133, 180 282, 977, 80, 000 241, 174 422, 121 177, 538 648, 442	83 44 25 15 1 53	\$16,875 3,020 1,760 1,212 2,420 300 2,597 1,000 2,913 217 1,302 25,240 1,997	\$110 50 40 48 60 80 45 60 100 45 60
INDIANA.									
Indiana University St. Joseph's College Wabash College Earlhum College Concordia College Franklin College Goshen College Hauw University Hanover College Butler College Hutler College Hudian Central University Purdue University Woores Hill College St. Mary's College	99,000 9,000 49,500 20,000 10,000 4,875 40,288 22,500 16,000 3,000 44,000 6,090	100, 927 65, 000 45, 000 7, 500 100, 000 33, 790 43, 500 475, 000 17, 500	94,500 100,000 82,500 80,000 100,000 35,000 98,000 68,720 12,200 75,000	435,000 194,800 230,000 150,000 70,000 360,000 150,400 159,673 75,000	105, 000 75, 000 41, 000 28, 000 50, 000 30, 400 14, 344	60,000 1,391,525 189,014 394,954	· • · · · · ·	14,000 13,500 300 3,000 350 650 	47 75 40 75 50 
Academy. University of Notre Dame St. Meinrad College Rose Polytechnic Institute. Taylor University. Vincennes University*	8,186 67,000 22,000 16,000 7,000 12,000	25,000 12,000	120,000 2,600	1,320,000 150,000 84,650 100,000	11,750	\$00,000			100 30 110 45 24
Iowa State College of Agri- culture and Mechanic Arts Iowa State Teachers College. Coe College*. Wartburg College. Luther College. Drake University. Dubuque College. Parsons College. Parsons College. Cornell College. State University * Grinnell College. State University of Iowa. Ellsworth College. State University of Iowa. Cornell College. Cornell College. Cornell College. Cornell College. Cornell College. Penn College*	11, 221 5, 112 23, 176 9, 500 26, 251 9, 400 7, 962 13, 050 10, 000 9, 128 112, 000	275,000 72,869 5,200 45,700 35,000 126,905 210,175 19,500 170,720 39,902 40,000 11,324,972 12,000 4,727 47,500 87,500	10, 000 150, 000 10, 000 100, 900 125, 900 29, 605 246, 695 13, 200 25, 000 366, 679 20, 260 36, 000 62, 000	80,000 192,500 200,003 262,000 575,000 157,394 125,000 370,845 49,784 161,000 2,494,931 160,000 41,730 266,500	19,000 22,000 22,000 22,000 28,000 28,000 40,000 40,000	710,000 3,802 278,983 150,000 797,866 150,000 236,491 210,000 1,301,469 256,119 259,733	113 5	2, 256 5, 520 1, 143 275	50 40 54 90 60 40 70 52 55 66 70

<sup>\*</sup> Statistics of 1912-13.

Table 15.—Universities, colleges, and technological schools—Property, fellowships and scholarships, f es—Continued.

	es in	rary, para- lerr,	grounds g farm).	ings dcr-	rmi- ided ).	mds.	and S.	n in and s.	
Institutions.	Bound volumes in library.	Value of library, scientific apparatus, machiner, and furniture.	Value of grod (including far	Value of buildings (including dor-' mitories).	Value of dormi- torios (included in column 5).	Endowment funds	Fellowships and scholarships.	Amount given fellowships ar scholarships.	Tuition fee.
1	2	8	4	5	6	7	8	9	10
IOWA—continued.							-		
Central University of Iowa. Morningside College. Buena Vista College. Tabor College. Leander Clark College. Central Holiness University*	7,668 11,000 8,000 16,000 7,900 2,200	\$23,750 36,421 20,000 23,000 19,361 6,000	\$68,400 19,800 13,250 65,000	\$110,000 225,000 47,000 175,000 85,000 80,000	\$15,000 6,000 9,000 30,000	490,000 25,006 27,000	. 6	\$1,500 240	\$48 48 40 48 40 36
KANSAS.	4.00								
Midland College St. Benedict's College Baker University. College of Emporia Highland College Campbell College University of Kansas Bethany College. McPherson College.	10,000 32,000 30,000 14,000 4,000 1,000 93,000 10,000 5,000	60, 700 30, 000 11, 000	25,000 42,132 25,000 20,000 40,000 100,000	246, 403 221, 000 51, 000 100, 000 1,242, 000 153, 551 76, 500	30,000 35,000 5,000 18,000	85,000 237,686 112,000 40,000 151,000 77,768 30,000	28	300 7,840	50 50 45
Kansas State Agricultural College. Ottawa University. St. Mary's Cullege * Kansas Wesleyan Univer-	47,400 7,500 25,342	514,243 23,000	405,958 40,000	965, 974 79, 000	10,000	491,746 231,341	1	2,100 1,027	54
sity *. Cooper College. Washburn College. Farmount College. Friends University. Southwestern College.	11,500 3,000 25,000 33,000 9,000 6,000	21,000 5,000 76,516 40,000 20,000 20,200	71,800 16,600 274,590 45,000 75,000 32,000	95,500 58,000 274,208 217,000 220,000 134,000	26,000 6,000 20,000 40,000 18,000 7,000	71,500 115,814 363,611 114,998 177,341 130,000	2 3		45 50 65 50 50 50
KENTUCKY.									
Berea College. Ogden College. Central University of Ken-	29,000 5,000	196,069 5,000	144, 210 150, 000	520, 334 25, 000	156, 961	1,132,295 200,000	8	588	15
tucky* Georgetown College Liberty College for Women. Beaumont College*. Bothel Female College*. Hamilton College for	28,000 5,000 1,500 400	45,000 25,000 3,000 2,000 2,500	70,000 232,750 9,000 25,000	144,000 152,500 60,000 15,000 40,000	20,000 85,000 40,000	508, 000 267, 918	161	6,311	50 45 50 60 60
State University of Ken-	2,000	15,000	75, 000	100,000		,			60
tucky. Transylvania University. University of Louisville. Bethel College. Logan Female College. St. Marv's College. Kentucky Wesleyan College	16, 200 16, 000 4, 607 7, 000 1, 000 6, 000 4, 600	219,653 40,800 30,000 15,000 15,000 17,600	258, 000 500, 000 50, 000 10, 000	603, 000 287, 750 200, 000 150, 000 75, 000 99, 000	42,000 60,000 20,000	165, 000 337, 293 63, 800 82, 194	15 34	450	50 100 62 40 40 30
LOUISIANA.									
Louisiana State University and Agricultural and Me- chanical College	36,305 800 1,200	5,000 5,000	177,342 2,500 25,000	530, 384 50, 000 40, 000	73, 000 20, 000 35, 000	318, 313 25, 000	5	1,000	50 50
rial College Loyola University New Orleans University	11,000 15,000	51,500 75,000	90,000 200,000	259, 660 350, 000	82,000	2,765,000	102	1,000	90 80
(colored). Tulane University of Louisiana.	70,000	4,000 426,929	100,000 1,314,238	50, 000 1, 036, 526	142, 245	4, 363, 973	10	2,179	

<sup>\*</sup> Statistics of 1912-13.

 $\begin{array}{c} \textbf{T_{ABLE}} \ \ \textbf{15.-Universities, colleges, and technological schools--} Property, \ fellow \textit{ships and scholarships, fees--} \textbf{Continued.} \end{array}$ 

			, , ,	,				,	
Institutions.	Bound volumes in library.	Value of library, scientific apparatus, machinery, and furniture.	Value of grounds (including farm).	Value of buildings (including dor- mitories).	Value of dormitories (included in column 5).	Endowment funds.	Fellowships and scholarships.	Amount given in fellowships and scholarships.	Tuition fee.
1	2	8	4	5	6	7	8	9	10
MAINE.									
Bowdoin College	108, 518 34, 797 50, 116 4, 000	\$180,389 79,777 182,279 5,000	\$110,000 11,000 25,000	\$889, 524 403, 068 577, 483 50, 000	\$41,000 135,800 116,346	\$2,310,829 734,664 238,300	145 99	\$11,032 3,970	\$100 75 
Colby College *	50, 413	45, 293		342, 293		459,062	70	4,500	60
MARYLAND.				272 222	440.000				
St. John's College United States Naval Acad-	12,700	50,000		250,000	100,000	••••			75
emy. Goucher College*. Johns Hopkins University. Loyola College. Morgan College (colored). Mount St. Joseph's College. Washington College.	12,000 181,300 40,000 5,000 5,600 3,800	9,000 12,500	2, 490, 100 113, 000 775, 000 100, 000 30, 000 60, 000 30, 000	1,049,950	369, 500 0 20, 000 45, 000	204, 625 6, 265, 480 10, 970 56, 199	50 262 30 10	7, 950 15, 814 300	150 150 60 30 60 50
Maryland Agricultural College	7,500	87,945	57, 400	356,900	100,000	115,943	54	7,020	
Rock Hill College Mount St. Mary's College *. Hood College Maryland College for	8,500 10,000 5,000	25,000 22,500	100,000	50,000 125,000		40,000	19	850	80
Women Western Maryland College*.	10,000	50,000	12,000 50,000	175,000 300,000	150,000	80,000			100 45
MASSACHUSETTS									
Amherst College Massachusetts Agricultural	108,000	158,000	84, 331	990, 400	210,000			22,057	140
College. Boston University. Massachusetts Institute of	43,072 41,000	371, 205 64, 261	1	695, 050 1, 283, 500	60,000	361,000 1,091,007			150
Technology. Simmons College. Harvard University. Radcliffe College.	95,528 19,650 1,083,750	111,727	1,362,977	982,670 861,398	255,021	2,874,467 1,833,648 21,912,853	600 44	201, 968	250 100 150
Smith College Wheaton College Mount Holyoke College Tutts College Wollesley College	52,000 8,940 70,500	53,000 269,677 96,514 121,401 130,000 617,623		570,000 1,563,155 387,790 1,048,170 1,395,235	300, 000 586, 937 154, 000 233, 765	1, 426, 173	194 13 47	19,637 1,330 11,957 12,284	200 150 150 150 125
Clark College Clark University	79, 480 77, 145 (1) 65, 000	122, 900 (1) 250, 000	365, 312 (1) 200, 000	1, 813, 500 1, 909, 358 (1) 334, 500	951,062 511,833	2,822,168 2,056,255 1,683,810 1,300,000 2,400,000		14,699 11,925 3,890	175 150 50 100
College of the Holy Cross Worcester Polytechnic In- stitute	38,000 33,084	50,000 240,814	15,000 166,023	750,000 418,440	332,000	847,600	18 91	10,185	80 150
MICHIGAN.	00,100	211,521	100.020	11., 110		317,000	31	10,100	100
Adrian College. Albion College. Alma College. University of Michigan. University of Detroit*.	10,000 22,500 25,369 337,417 27,000	15,000 75,000 36,007 1,934,421	35,000 20,783 481,655	250,000 130,700 138,889 3,428,523	79, 403	405, 000 400, 389 940, 284	16 57	1,314	70 40 40 60
Michigan Agricultural College. Hillsdale College. Hope College.	38,000 14,650 21,000	207, 000 35, 732 50, 000	75,000 25,000 90,000	900,000 115,000 160,000	200,000 16,000 52,000	991,674 315,069			34 24
Michigan College of Mines Kalamazoo College	26,510 16,000	327, 055 20, 750	•••	439,085					25 150
Olivet College *Statistics of	35,000	74,095	18, 875		30, 000 35, 000	538, 978 112, 382 k Universi		851	46 75

Table 15.—Universities, colleges, and technological schools—Property, fellowships and scholarships, fees—Continued.

		otarsnip	s, jeen	COMULA	iou.				
Institutions.	Bound volumes in library.	Value of library, scientific apparatus, machinery, and furniture.	Value of grounds (including farm).	Value of buildings (including dor- mitories)	Value of Cormitorie, (included ). a column 5).	Endowmen: funds,	Fellowships and scholarships.	Amount given in fellowships and scholarships.	Tuition fee.
1	2	8	4	5	6	7	8	9	10
MINNESOTA.									
Albert Loa Colloge St. John's University. Augsburg Seminary. University of Minnesota. Carleton College. St. Olaf College. Hamline College. Macalester College. Macalester College. Custavus Adolphus College. College of St. Teresa.	3,000 32,000 9,000 185,000 26,991 9,985 15,777 13,000 10,000 5,000	\$11, 387 60,000 1,588, 962 103, 634 19, 637 19, 418 41, 187 40,500 200,000	\$44,250 125,000 2,351,800 105,000 24,000 30,000 100,800 5,000 40,000	60,000 5,604,000 399,397 216,175	15,000 522,500 88,314 120,550	812, 271 275, 905	 8 15	1,750	\$50 50 30 75 46 60 50 45
Mississippi.						L			
Mississippi A gricultural and Mechanical Collego Whitworth College Hillman College Mississippi College Mississippi College Grenada College Rust University (colored) Millsaps College Meridian College Chickasaw College* University of Mississippi	32, 107 3, 000 4, 000 9, 452 1, 200 4, 000 12, 000 10, 000 26, 000	489, 130 5, 000 63, 360 17, 500 3, 500 20, 000 10, 000 2, 500 73, 800	113, 525 10, 000 90, 000 186, 250 35, 000 65, 000 10, 000 10, 000 105, 500	384,017 75,500 125,000	186, 517 50, 000 17, 000	239, 787 125, 000 447, 297 700, 000	10 7 110 50	230 5, 885 2, 500	50 16 40 50
MISSOURI.									
Palmer College Missourl Wesleyan College Christian University. Stephens College **. University of Missourl *. Central College **. Westminster College * Westminster College * Central College for Women. William Jewell College Missourl Valley College. Hardin College. Hardin College. Coarritt-Morrisville College. Park College. Lindenwood Female College. Christian Brothers College. Forest Park University * St. Louis University. Washington University. Drury College. Tarkic College. Tarkic College. Tarkic College. Tarkic College. Tarkic College. Central Wesleyan College.	3,000 2,000 197,157 13,500 1,500 4,911 6,000 25,285 14,912 1,500 5,000	70,000 4,000 10,000 1,002,240 36,000 12,500 16,985 15,000 33,949 32,724 20,000 86,000 38,550 50,000 10,000	70,000 644,770 35,000 18,000 33,800	100,000 200,000 1,800,000 45,000 152,545 150,000 322,501 117,940 100,000 311,000 154,700 200,000 1,250,000 1,250,000 1,255,000	36, 297 117, 425 8, 000 60, 000 94, 000 150, 000	1,505,339 222,555 57,825	9 15 25 2 3 3 34 3 3 115	250	50 42 40 60 50 50 60  50 30 80 75 100  75 40 40 40 40
MONTANA.									
Montana College of Agriculture and Mechanic Arts  Montana State School of Mines  University of Montana	13, 274 9, 000 22, 000	51,000	120,000	320, 000 152, 000 209, 000	45,000 28,000	519,719			
Bellevue College	6,500 5,000 5,000 12,958	5,000 14,118	131, 775 50, 000 25, 095 53, 050	142,903	3, 000 30, 000	15, 085 30, 000 279, 806		12, 800	50 36 45 40

<sup>\*</sup> Statistics of 1912-13.

<sup>1</sup> Includes School of Mines at Rolla.



# EDUCATION REPORT, 1914.

TABLE 15.—Universities, colleges, and technological schools—Property, fellowships and scholarships, fees—Continued.

Institutions.	Bound volumes in library.	Value of library, scientific apparatus, machinery, and furniture.	Value of grounds (including farm).	Value of buildings (including dor- mitories).	Value of dormitories (included in column 5).	Endowment funds.	Fellowships and scholarships.	Amount given in fellowships and scholarships.	Tuition fee.
1	2	3	4	5	6	7	8	9	10
NEBRASKAcontinued.									
Grand Island College Hastings College University of Nebraska Creighton University University of Omaha. Nebraska Wesleyan Uni-	7, 200 6, 600 110, 000 45, 000 500	\$10, 745 18, 039 492, 000 185, 000 4, 500	\$11,400 22,000 524,750 300,000 80,000	35,000	\$45,000 31,945 62,400 40,000	• • • • • • • • • • • • • • • • • • • •	23 26	\$110 1,000 6,425	\$42 50 60
Versity York College	10, 000 1, 300	29, 782 9, 850	115,000 47,000	224,200 $70,000$	15,000	285, 656 74, 000		3, 292	36 55
NEVADA,									
State University of Nevada.	26, 200	124.000	83, 891	477, 436	90,000	150, 400	•	• • • • • • • •	· · • · •
NEW HAMPSHIRE.									
New Hampshire College of Agriculture and Mes': Arts	32,000 125,000	120,000 300,000	40,000 400,000	400,000 2,000,000	26,000 850,000	950,000 3,070,000	87 300	30,000	60 140
NEW JERSEY.	i						1		
College of St. Elizabeth Stevens Institute of Tech-	24,000	150,000	200,000	800,000			8	350	150
nology  St. Peter's College Upsala College Rutgers College Princeton University Seton Hall College*	11,000 15,000 3,500 76,480 320,701 15,000	140,000 30,000 4,050 238,000	500,000 100,000 71,500 297,350	500,000 75,000 811,500	75,000 75,000	875, 000 855, 215 *5, 194, 861	26 447 132	5, 850 2, 200 39, 425	225 60 45 160 ,160
NEW MEXICO.	13,000	, 000	250,000	225,000		• • • • • • • • • • • • • • • • • • • •	•••••		••••
University of New Mexico. New Mexico School of Mines New Mexico College of Agri- culture and Mechanic Arts	12,000 2,000 16,698	45,000 22,633 177,173	30,000 5,000 40,740	127, 800 75, 000 170, 600	16,000 15,000		5	900	 20
NEW YORK.		1		1					
New York State College for Teachers. Alfred University St. Stephen's College Wells College Adelphia College College of St. Francis Xa-	3, 823 25, 392 20, 500 23, 400 15, 746	58,506 20,000 78,000 67,277	150, 000 18, 009 50, 000 10, 000 150, 430	700, 000 129, 500 50, 000 385, 600 310, 000	32,000 30,000 153,850	391, 413 98, 000 364, 200 173, 582	75 5	2, 881 450	50 150 180
Polytechnic Institute of	35, 200	204, 100	670,000	150,000		42,700	10		100
Canisius College	14, 641 4, 270 40, 000 22, 617 65, 000 11, 651	\$8,935 80,000 56,000 100,000 70,000	525,000 100,000 180,000 53,604	323, 934 <sup>1</sup> 106, 000 <sup>1</sup> 258, 500 333, 000 600, 000 175, 000	1	749, 571 1, 150, 000 119, 780 750, 724	96 90	2, 250 6, 040	125 60 60 90 150
Hobart College. Colgate University * Cornell University. Keuka College. College of New Rochelle. Barnard College. College of the City of New	55, 267 64, 000 439, 517 4, 949 3, 700 8, 600	85,000 121,000 2,451,656 13,200 38,259	65,000 100,000 322,729 51,000 79,557 1,165,000	387, 480 600, 000 5, 382, 888 109, 000 375, 125 792, 402	125,000 550,335	750, 724 1, 765, 000 14, 145, 873 47, 546 1, 419, 896	261 64 10 10 44	15,664 25,920 800 1,200	100 60 45 120 150
York. Columbia University Fordham University Hunter College of the City of New York.	62,661 550,429 74,100 18,569	1	680, 561 2, 100, 000 2, 000, 000	1	400,000	30, 770, 868 65, 040	30	115,058	150 100

<sup>\*</sup> Statistics of 1912-13

Table 15.—Universities, colleges, and technological schools—Property, fellowships and scholarships, fees—Continued.

				Опшц				1	
Institutions.	Bound volumes in library.	value of library, scientific apparatus, machinary and furniture.	Value of grounds (including farm).	Value of buildings (including dormitories).	Value of dormi- tories (included in column 5).	Endowmen. Luds.	Fellowships and scholarships.	Amount given in fellowships and scholerships.	Tuition fee.
1	2	3	4	5	6	7	8	9	10
NEW YORK-continued.						1			
Manhattan College New York University Teachers College Niagara University Clarkson College of Tech-	18, 196 113, 000 57, 932 20, 000	359, 418 175, 000 25, 000	1, 262, 886	\$215,000 2,292,652 3,000,000 130,000	600,000	\$1,379,721 1,282,140	90 2	\$8,137	\$78 100 150
nology. Vassar College University of Rochester St. Bonaventure's ('ollege Union University	5, 206 81, 450 64, 167 27, 075 42, 000	15,000 537,234 204,265 116,000 82,000 487,018	83, 700 255, 458 30, 000 150, 000	407,000 562,000	150, 000 1, 425, 172 34, 302 20, 000 60, 000	1,517,257 1,666,577 27,000	 46 92 7 45	28, 820 7, 996 5, 661	100 150 90 
Syracuse University Rensselaer Polytechnic In- stitute	91, 403 10, 827	487,018 324,916		2, 990, 420 1, 040, 260	331, 844	1,902,109 1,358,922	•••••	5,510	75 205
United States Military Academy	92,000	745,533	284, 492	6, 024, 860	942, 800				
NORTH CAROLINA.									
St. Mary's College *. University of North Carolina Biddle University (colored). Elizabeth College. Davidson College. Trinity College. Elon College. Greensboro Fenale College. Guilford College. Catawha College. Oxford College *. Meredith College. Shaw University (colored). Southern Presbyterian College. Wake Forest College. Wake Forest College. North Carolina College of	30,000 70,000 8,000 1,400 24,225 46,764 9,143 3,000 5,000 1,000 5,300 1,600 20,000 1,084	209, 400 24, 560 26, 000 65, 000 149, 95 25, 000 33, 237 3, 000 42, 550 42, 750 38, 789 18, 000 1, 800	100,000 70,000 400,000 15,000 504,800 40,000 25,000 25,000 134,650 20,000 25,000 16,000	129, 450 116, 500 225, 000 501, 146 293, 370	250, 000 23, 700 106, 500 198, 467 210, 000 55, 000 100, 000 160, 000 80, 000	1,391, 849 80, 500 105, 500 175, 000 38, 000 113, 074 38, 176 455, 060	20 21	1,200 1,000	60 16 60 50 50 75 60 60 60 45
Agriculture and Mechanic Arts Salem Academy and College	30,000 10,250	258, 297 39, 757	108,310 75,761	587,219 154,295	135, 894 41, 000	125,000 170,266	120	1,525	45 75
NORTH DAKOTA.									
North Dakota Agricultural College	24, 921 7, 330 2, 500 53, 647 330	188, 500 20, 151 14, 600 280, 061 3, 000	90,000 60,630 31,000 118,227 10,000	546, 000 111, 430 169, 000 508, 055 115, 000	110,000 80,000 81,000 85,000	1,203,315 103,000 1,706,698 120,000	10 4 6	1,200 200 1,950 788	50 40
оню.								1	
Municipal University of Airon.  Mount Union College.  Ashland College *. Ohio University. Bald win-Wallace College. Bluffton College. Codarville College. St. Xavier College. University of Cincinnati. Case School of Applied Science.	10,000 12,000 3,000 45,000 16,000 1,750 800 30,100 75,500	30, 265 185, 000 2, 000 211, 100 53, 450 5, 735 3, 000 449, 838 287, 169	93, 000 139, 000 19, 000 510, 062 60, 148 64, 000 3, 000 457, 300 400, 053	687, 000 380, 000 75, 000 40, 000 375, 500 970, 131 430, 316	70, 000 60, 000 120, 000 80, 000 26, 000	2, 415, 493	10	1,573 2,142 926 2,965	54 34 45 50 30 60
St. Ignatius College	17, 200 110, 000 6, 000 350, 045	60,000 188,631 17,000	132,000 325,000 50,000	192,600 1,262,574 78,000 2,119,523	75, 000 35, 000 135, 000	139, 713 3, 436, 081 40, 559 985, 070	25 70 44	1,020 2,320 12,750	60 125 40 30

<sup>\*</sup> Statistics of 1912-13.

Table 15.—Universities, colleges, and technological schools—Property, fellowships and scholarships, fees—Continued.

,	•	·		· · · · · · · · · · · · · · · · · · ·					
, Institutions.	Bound volumes in library.	Value of library, schottfic apparatus, machinery, and furniture.	Value of grounds (including farm).	Value of buildings (including dor- mitories).	Value of dormitories (included in column 5).	Endowmentfunds	Fellowships and scholarships.	Amount given in fellowships and scholarships.	Tuition fee.
1	2	8	4	5	6	7	8	9	10
OHIO-continued.	THE PERSON NAMED IN COLUMN								
St. Mary's College Deflance College Ohio Wesleyan University. Findlay College.* Kenyon College Denison University*. Hiram College.* Lebanon University*. Marietta College Franklin College	10,000 6,208 66,210 3,000 47,000 25,000 12,600	\$63,000 43,982 172,089 11,749 69,200 300,000 26,325	\$10,000 56,300 10,000 41,000 15,000 17,548	\$193,000 605,715 99,000 458,500 483,250 108,224	\$95,000 59,380 5,000 215,000 175,000 31,000	\$273, 977 1,011, 962 110, 000 509, 002 755, 000 272, 476	13 18 17	\$985 5,975	\$60 56 71 48 75 50 60
Marietta College	10,000 60,000 3,000 7,400	60,000 7,000 21,000	100,000 2,500 16,000	210,000 40,000 11,200	30,000	553, 898 45, 000 120, 000	70 20	800	50 40 50
Muskingum College. Oberlin College Miami University. Oxford College for Women. Western College for Women. Lake Erie College. Lio Grande College.	136, 293 42, 193 4, 000 16, 100 12, 300 3, 968	314,500 150,000 50,000 65,565 72,206 7,500	120,000 55,000 35,000 24,000 55,500	557,000 115,000 320,631 233,195 35,000	360, 450 180, 000 56, 430 103, 730 10, 000	239, 532 239, 470 80, 000	84 93 17	10,208 1,923	100 30 100 125 125 26
Wittenberg College. Heidelberg University. St. John's University. Toledo University. Otterbein University. West Lafayette College *. Wilberforce University	16, 500 14, 000 11, 000 2, 500 17, 000 2, 500	38,000 35,000 25,000	70,000 75,000 100,000 200,000 33,465 2,000	200,000 300,000 152,0 <b>60</b> 68,000 169,110 31,507	55,000 90,000 36,000 2,000	523,000 336,000 8,500 250,000	10 18	750 346	75 60 75 38
(colored)*	11,000 5,200 35,000 12,000	5,000 58,656	60,000 50,000 85,462 6,000	360,000 75,000 999,508 217,500	10,000 285,372 60,000	30,000 80,000 1,144,435 113,158	132	450 4,710 780	28 50 100 30
ORLAHOMA.		i							
Methodist University of Oklahoma*.  Kingfisher College. University of Oklahoma. Oklahoma Agricultural and Mechanical College. Oklahoma School of Mines and Metallurgy.	5,000 5,719 22,290 17,165 1,200	10,000 43,687 292,088	50,000 15,050 76,000 50,000	525, 900	25,000 87,500	75, 000 149, 912	28 5	4,860 2,800	50 30
OREGON.	1,200	10,000	1,500	114,000			•••••		
Albany College Oregon State Agricultural	4,300		54,300	' '		·	8	375	50
College University of Oregon Pacific University McMinny ille College. Pacific College Philomath College. Roed College. Willamette University*	28,300 51,000 17,800 5,000 3,000 1,500 6,000	193,393 30,000 11,250 3,000 5,000 39,751	403, 500 300, 000 40, 000 30, 700 35, 000 10, 000 223, 525 360, 000	468,000 155,000 37,200 40,000 24,000 693,042	101,000 66,500 54,000 3,500 2,500 165,000 7,000	202, 114 5, 500 237, 926 60, 349 65, 000 20, 000 3, 000, 000 500, 000	5	1, 217 500 625	54 51 50 40 100 60
PENNSYLVANIA.									
Allentown College for Women. Muhlenberg College. Lebunon Valley College. St. Vincent College. Geneva College. Marvine College.	2,600 21,000 5,000 50,000 4,000	35,000 73,000 10,000	65,000 500,000 82,700	205,000 189,500 131,000	73,500 70,000	204,000	3 60 6 36	4,000 300 612	100 75 65 60 60
Moravian College.  Moravian Seminary and College for Women * Bryn Mawr College. Dickinson College. Wilson College Pennsylvania Military College.	5,000 74,273 34,000 12,000	25,000 246,568 70,000 78,773	25,000	120,000 125,000 1,820,050 483,480	50,000 714,779 215,480 124,850	32,000 1,884,323 778,868		30,268 980 850	75 100 200 125 90

<sup>\*</sup>Statistics of 1912-13.

Table 15.—Universities, colleges, and technological schools—Property, fellowships and scholarships, fees—Continued.

the state of the s				CONTUNIO	4				
Institutions.	Bound volumes in library.	Value of libre'y, scientific apparatus, machinery, and furniture.	Value of grounds (including farm).	Value of buildings (including dor- mitories).	Value of dormitories (included in column ).	Endowment funds.	Fellowships and scholarships.	Amount given in fellowships and scholarships.	Tuition fee.
1	2	8	4	5	6	7	8	9	10
PENNSYLVANIA—contd.									
Ursinus College I atayette College Pennsylvania College Thiel College Grove City College Haverford College Juniata College Franklin and Marshall Col-	11,000 33,000 9,500 11,000 62,000 29,000	65,800 8,000 35,000 250,000 42,000	82,000 33,850 173,000 150,000 36,500	328,500 105,000 326,000 500,000 127,500	146, 460 100, 090 40, 000 148, 500 150, 000	417, 843 61, 000 81, 802 1, 976, 940 188, 258	64 15		\$110 190 80 84 150 54
lege Bucknell University* Lincoln University(colored) Allegheny College. Irving Female College Albright College* Westminster College Dropsie College. La Salle College.	31,000	59,000 108,650 1,500 15,000 50,000 18,000	25,000 475,000	329, 192 283, 250 421, 500 100, 000 100, 000	139,000			7,000 	100 50 60 60
University of Pennsylvania.	421,097	80,000 2,502,833 672,000				5,206,308 8,000,000		26,063 920	20 150 20
nology Duquesne University of the Holy Ghost. Pennsylvania College for Woone	51,500	•••••	400,000						60
University of Pittsburgh Susquehanna University Lehigh University Pennsylvania State College. Swarthmore College. Villanova College. Washington and Jefferson College.	10,000 15,500 91,841 54,270 26,000 10,000	321,526 26,000 600,000 465,225 268,156 28,876	20,000 100,000 63,107 200,000 130,680 151,700	1,006,466 15,000 1,500,000 1,648,417 798,297 622,878 360,803	60,000 162,000 236,519 107,000 86,553	522,970 65,000 1,314,000 592,513 1,615,161	23 101 4	3, 685 17, 125 25, 450	125 105 55 100 150 100 60 65
Waynesburg College PORTO RICO.	8,900	24,560	64, 450	175,000	30,000	86,060			100
University of Porto Rico	8,000	112,290	50,806	177,268		9,591	112	16,000	<b>.</b>
RHODE ISLAND.  Rhode Island State College. Brown University *	20,926 210,000	137, 276	14,855	320, 476	75,500	50,009 4,276,995	····i	500	105
SOUTH CAROLINA.									
College of Charleston The Citadel, the Military College of South Carolina. Clemson Agricultural Col-	20,029 6,000	24,000 25,000		101,000 300,000		306,300	50	3,500	40
lege. Presbyterian College of South Carolina. Columbia College * Benedict College (colored). College for Women.	3,000 600 7,000 3,800	10,000 27,000 14,000	60,000 40,000	158,000 175,000 110,500	55,000 95,000 78,000	18,000	8	22,000 450	50 60 86 20
University of South Carolina Erskine College	50,000 10,000		420,000 25,0√0	475,000 81,815		93,612	71	5,890	40 50
Woman's College of Due West * Chicora College *		5,000	2,000 120,000	83,000					45 60
Furman University Lander Female College Newberry College Claffin University (colored) Converse College Wofford College	7,500 5,692 7,000 3,000 6,128 28,456	30,000 19,910 17,000 29,000 67,239 33,150	37,500 100,000 30,000 140,000	300,000 93,150 100,000 241,000 226,900	22,000 80,000 166,250	69, 251	15 48	600 2,400	50 40 50 30 75 40

<sup>\*</sup> Statistics of 1912-13.

Table 15.— Universities, colleges, and technological schools—Property, fellowships and scholarships, fees—Continued.

Institutions.	Bound volumes in library.	Value of library, scientific appara- tus, machinery, and furniture.	Value of grounds (including farm).	Value of buildings (including dormitories).	Value of dormitories (included in column 5).	Endowment funds.	Fellowships and scholarships.	Amount given in fellowships and scholarships.	Tuition fee.
1	2	3	4	5	6	7	8	9	10
SOUTH DAKOTA									_
South Dakota State College of Agriculture and Me- chanic Arts	17,714 8,293 9,000 4,400 10,000	\$75,000 19,330 25,000 80,000 8,000	\$70,000 51,000 25,000 15,000 10,000	184, 737	27, 911 75, 000	<b>\$</b> 463, <b>9</b> 53			\$12 50 50 12 40
Sioux Falls College * University of South Dakota. Yankton College *	2,000 25,000 8,000	2,000 180,000 27,775	30,000 50,000 41,800	100,000 415,000 126,600	$\{-75,000\}$			\$3,125	12 50
TENNESSEE.		1							
King College *	5,000 11,000	8,000 57,000	$12,000 \\ 277,000$	40,000 229,000	50,000	400,000	 15		50 65
University Tusculum College Lincoln Memorial Univer-	14,000 8,100		25,000 32,000	75,000 85,500	61,500		21		50 18
Memphis Conference Fe- male Institute	7,200 1,500 10,000	5,000	63, 825 30, 000 140, 000			118,000	420	2,100	21 50 80
Carson and Newman Col- lege*. Knoxville College (colored). University of Tennessee Maryville College. Christian Brothers College. Milligan College *	2,000 4,520 38,600 15,000 9,100 3,000	15,000 2,750 234,540 43,250 11,300 5,000	40,000 77,000 527,000 61,522 110,000	434,500 311,500 80,000	45,000 63,300 140,000	10,000 (15,000 478,707	12	!!	35 15 80 18 
Tenne: ce College	2,000 11,000 50,000 35,071 2,500 5,000	15,000 32,138 214,000 83,966 8,000	50,000 50,000 48,869 500,000 95,682 5,000 50,000	900,000 453,057 22,000	225, 000 144, 785 3, 000	4,000 150,973 2,400,000 390,365 40,000	39	6, 983	75 25 110 45
TEXAS.									NAME OF THE PARTY
Simmons College	5, 000 99, 816 6, 000 2, 500	592,837 17,000	40, 000 141, 500 25, <b>0</b> 00	1,332,398	90, 000 162, 600 90, 000	[2,050,000]	5	2,670 300	50 75
Texts Work at 1 to office 1. Texts Work at 1. Texts that the time of 1. Southwestern University 1.	2,415 2,750 3,759 20,000 4,000	41, 400	48, 320 50, 000 57, 500 150, 000	1, 075, 200 164, 000 298, 322 410, 036 200, 000	61,000 217,000	64,760	1 9 49	00 1,400	60 75 63
St. Louis College* Austin College * North Texas Female College* Rice Institute Westminster College	6,000 1,200 5,000	15,000 55,000 320,408	40,000 60,000	148,500 148,500 1,333,776	390 289	200,000 10,000,000	3 5	240 3,250	96 50 45
Westminster College	2,000 39,216 5,800	81,607 26,000	5,000 100,000 25,000	458,641	10,000 195,358 101,000	6,000 222,979 58,768	22	1,850	75 76
UTAH. Utah Agricultural College University of Utah  VERMONT.	27, 200 38, 757	165,600 213,500	23, 200 36, 5 <b>00</b>	500,000 658,900		143,080	209		:::::
University of Vermont and State Agricultural College. Middlebury College. Norwich University* St. Michael's College.	90,000 44,395 15,000 4,000	92,000 38,000	75,000 18,000 9,884 10,000	161,250	126,000	577, 785 114, 636	175 160 5		110 80 65 50

<sup>\*</sup> Statistics of 1912-13.

Table 15.—Universities, colleges, and technological schools--Property, fellowships and scholarships, fees-Continued.

	.g	P. & P.	ds ·	EG.	남경	-și	7	52	
Institutions.	Bound volumes in librarv.	Value of library, scientific apparatus, machinery, and fur iture.	Value of grounds (including farm).	Value of buildings (including dor- mitories).	Value of dormi- tories (included in column 5).	Endawment funds	llowships and scholar hips.	Arrount given in fellowships and scholarships.	Tuiting fee.
					·		<u> </u>	-	
1	2	8	4	5	6	7	8	9	10
VIRGINIA.									
Martha Washington College Stonewall Jackson Institute* Randolph-Macon College Virginia Polytechnic Insti-	1,437 1,000 15,000	\$21,042 10,000 35,000	\$40,000 20,000	\$131,500 75,000 166,150	\$45,000	<b>\$</b> 321,3 <b>0</b> 3	8 35	<b>\$</b> 480	\$60 50 75
tute	20,000 10,000 2,000	150,000 19,600	79,200 9,000	500,000 82,000 150,000	80,000 35,600	344,312 18,641	4	795	50 60 50
Virginia Intermont College University of Virginia Emory and Henry College *. Hampden-Sidney College	80,000 11,000 18,000	332, 538 33, 500	600,000 50,000 15,500	1,245,078 100,000 221,000	109,893 118,000	2,119,173 196,000	93	6,211	50 50
Hollins College	5,800 12,000	37,000 36,000		300,000 460,284	150,000	21,200			100
versity Randolph-Macon Woman's College	50,000 13,000	118, 447 118, 641	•••••	422, 203 434, 362	120, 000	53, 187 265, 790	10	2,103	87 102
Eastern College *	5,000 18,400	7,500 30,000	20,000 800,000	100,000 200,000	35,000	20,000 935,000	50 131	2,500	60 70
(colored)	13,000 1,200 24,500	20,000 25,000 38,500	45,000 75,000 30,000	250,000 75,000 140,000	90,000	88,000 143,440	14 35	500 1,750	16 50
Roanoke Woman's College * Sweet Briar College College of William and Mary	4,214 17,000	92, 481 45, 000	100,000 50,000	75,000 490,997 150,000	172,752 40,000	151,327	6	200	150 40
WASHINGTON.									
State College of Washington. University of Washington. Gonzaga University Whitworth College* College of Puget Sound	39, 351 65, 216 9, 795 5, 000 7, 000	12,000	118,800 1,060,000 52,000 78,000	1,109,689 900,675 87,500 39,500	80,000 50,000 59,500 6,500	737, 940 5, 000, 000 108, 000	19 1 20	8,900 5,210 271	50 75 58
Whitman College	23, 500	6,500 101,746	212,524	222,995	69, 271	538, 502	28 28	6, 252	100
WEST VIRGINIA.	4 000	99, 000	<b>70.000</b>	to# 000	77.000	110 000			
Bethany College West Virginia Wesleyan College*	4,000 7,500	23,000 26,030	70,000 60,622	187,000 165,578	75,000 25,000	410,000 117,285	5	202	36 40
Davis and Elkins College West Virginia University	2,275 49,000	6,285 150,000	25,000 250,000	70,000 $625,000$	60,000	100,000 115,104	:11	503	40
WISCONSIN.									
Lawrence College	32, 231 53, 600 207, 016 10, 969 6, 000	115,305 131,000 936,426 20,000 10,000	125,000 89,000 2,077,911 7,500 125,000	365,000 431,900 3,224,356 65,000 90,000	135,000 101,500 273,000 5,000 40,000	893,000 1,266,966 679,084 137,800 6,500	6 96 59 9	475 5,985 15,851 829 100	60 82 70 40
Marquette University. Milwaukee-Downer College. Mission House	13,000 11,045 17,000 14,430 21,043	30,000 54,142 30,000 109,433	270,000 226,831 15,000 10,000 62,676	140,000 438,281 25,000 315,000 231,935	205, 252 85, 270	215, 422 20, 000 15, 000 252, 636	3 6	750 778	60 125 30 60 20
emy. Carroll College *	6,600 7,039	31,000 12,000	36,000 47,000	75,000 185,000	40,000	287,877	2 2	1,000	100 50
WYOMING.									
University of Wyoming	35,000	260,000	110,000	371,500	40,000	60, 852	43	2,556	

# CHAPTER IV.

# AGRICULTURAL AND MECHANICAL COLLEGES.

[The institutions commonly known as "agricultural and mechanical coileges" or "land-grant coileges" are brought together in this chapter and made the subject of special treatment. In addition to being considered here they are included in the general tables of the different classes of schools in other parts of this report and in the special bulletin on State-aided institutions, the dominating character of each institution determining whether it shall be classed among the universities and colleges or as a normal or secondary school. Those for colored students do not appear in the bulletin on State-aided institutions, but do appear a third time in the tables of colored schools. In a few States the agricultural and mechanical college forms a part of the State university, and in such cases the figures given in the statistical tables apply to the entire institution.]

#### LAND-GRANT ACTS.

The acts providing support for these institutions are four in number:

- (1) The act of July 2, 1862, granting public lands to the States.
- (2) The act of March 3, 1883, amending the previous act and providing for the investment of the principal.
- (3) The act of August 30, 1890, making a yearly appropriation to the States and Territories in aid of colleges of agriculture and the mechanic arts.
- (4) The act of March 4, 1907, amending the act of 1890 by increasing the yearly appropriation and extending the conditions for its use.

The benefits of the act of 1862 or of later acts in lieu of it are received by 48 States, and 53 institutions are thereby aided—1 in each of 43 States, 2 in Massachusetts and Missouri each, and 1 colored and 1 white institution in Mississippi, South Carolina, and Virginia each.

The appropriation under the acts of 1890 and 1907 is now fixed at 50,000 to each of the 48 States and the 2 insular possessions, Porto Rico and Hawaii, and aids 69 institutions; 17 States maintain special colleges for colored students, which receive aid from this fund.

### DEVELOPMENT OF LAND-GRANT COLLEGES.

of 1890 is shown in the following statistical table, beginning with the year 1891-92, since many States did not receive their funds under the act of 1890 till late in 1890-91:

Statistics of agricultural and mechanical colleges, 1892 to 1914.

1903	99	1,838,457	\$33, 601, 106 \$5, 560, 762 \$22, 865, 455	\$7,380,179 \$2,194,804 \$252,491	\$71,854,796	\$2,108,470 \$4,554,612 \$2,982,860	89, 555, 951	2,536	4,012	9,055	19, 106	, 5, 50 74, 50 74, 50	50,799
1902	8	1, 794, 609	\$1,790,222 \$7,133,899 \$21,508,280	\$6, 987, 658 \$2, 250, 344 (4)	\$+#, 660, 303	\$2,000,060 \$1,253,257 \$2,913,742	\$9, 167, 059	2,350	3,692	8,814	17, 426	30 787	47,047
Tra.:		7 3 -	24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	\$ 20. 10. 4, 27.2 (5)	\$1.8, 0×1, 025	\$1,637,136 \$3,073,776 \$2,411,732	\$7,325, tal		<u>6</u>	8,610	17,110	0.50	44,012
1900	<b>'</b> S	1469 318	\$30, \$42, 491 \$5, 659, 731 \$17, 558, 823	\$7, 504. 6. (*) (*)	\$61,665,680	\$1,801,677 \$2,916,837 \$2,250,735	\$6, 969, 249	2, 221	3,071	6,913	18,771	25,684	39, 505
1899	₹ ;	1.467,341	\$24,087.162 \$2,454.656 (\$16,822.799	\$6, \$51, 164 (*) (*)	\$50,215,781	\$1,769,716 \$2,570,427 \$1,852,873	\$6, 193, 016	1,958	6 2, 967	6,248	15,672	21,920	35, 458
1898	26	1.218.203	\$2,580.799	\$17, 724.876	\$20,305,675	\$1,721,151 \$2,474,050 \$1,804,705	\$5,999,916	1,744		6,042	14,932	20,974	31,345
1897	79	1.165,027	\$2,017,072	\$15, 905, 951	\$17.923,023	\$1.674,441 \$1.950,312 \$1.738,687	\$5,3(3,440	1,670		6,041	13,768	19,809	29, 532
1896	<b>#</b> !	1,033,197	\$1,842,411	715, 740, 807	\$17.583.219	\$1,568,205 \$2,168,816 \$1,682,875	\$5, 419, 896	1.678		5,022	12,824	16,846	29, 299
1895	49	982, 555	\$1,630,267	\$8,081,708	89, 711, 975	\$1,397,019 \$1,756,735 \$1,025,908	\$4, 179, 662	1,343		4,966	11,007	15,973	
1894	20	912.53	\$1,688,009	\$7, 537, 621	\$9, 225, 630	\$1,540.055 \$1,877,017 \$1,921,697	\$5.358,709	1,379		4, 508	212,21	17.280	
1893	8	44,816	\$2,911,462	\$6,937,522	\$9,848,984	81, 534, 657 (°) 83, 101 360	\$4,636,017	1,3%		4,669	10, 735	15, 404	
1892	9 į	724.6.3	82,776.462	\$4.255,044	\$7.012,106	\$1,340.998 (5) \$2,(92,835	\$4,033,833	1,128		3,067	10,719	13,786	
	Number of colleges	Ilbraries	Endowment and land-grant funds 1. Value of farms and grounds Value of buildings 3.	Value of apparatus and marchinery 3.  Value of books and pamphlets?  Value of live stock *	Total value of property.	Uncome from— United States States. Other funds, tuition, etc.	Total, not including income of experiment stations	Instructors in the colleges of agriculture and mechanic arts.  Instructors in the entire in-	stitutions 1	Students: Preparatory Collegiate, graduate, and	students	Total students in colleges of agriculture and mechanic arts	Students in entire in-

, al	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914
Number of colleges. Books and pamphlets in libraries.	2,094,887	2,156,065	66 2, 478, 442	66 2,555,016	2, 753.447	68 2, 953, 059	68 3, 129, 901	68 3, 421, 333	3, 796, 332	3,747,590	4, 395, 211
Endowment and land-grant funds Value of farms and grounds Value of buildings. Value of supparatus and machinery Value of books and pamphiets. Value of books and pamphiets	\$32, 793, 365 \$6, 350, 992 \$24, 954, 466 \$7, 780, 753 \$2, 365, 770 \$319, 078	\$35, 246, 329 \$6, 820, 333 \$28, 192, 386 \$8, 122, 038 \$2, 769, 352 \$342, 997	\$34, 764, 688 \$5,618, 351 \$30, 386, 459 \$8, 409, 114 \$2, 818, 574 \$369, 711	\$10,541,413 \$11,655,445 \$33,326,512 \$9,005,179 \$3,066,623 \$456,79	\$12, 891, 670 \$17, 914, 682 \$37, 399, 973 \$10, 218, 637 \$3,580, 029 \$516, 043	\$46, 283, 779 \$13, 219, 199 \$10, 826, 803 \$10, 826, 803 \$4, 129, 840 \$542, 248	\$46, 271, 513 \$21, 070, 151 \$35, 817, 099 \$5, 694, 278 \$4, 405, 442 \$621, 646	\$45, 820, 188 \$21, 480, 452 \$40, 012, 834 \$11, 816, 248 \$5, 476, 287 \$741, 084	\$21,53,49 \$21,63,49 \$43,67,44 \$12,540,104 \$7,442,348 \$824,001	\$46,603,022 \$22,157,838 \$47,003,189 \$14,400,127 \$5,644,596 \$1,046,700	\$19, 966, 100 \$23, 981, 085 \$51, 825, 786 \$16, 842, 273 \$5, 996, 787 \$1, 086, 282
Total value of property	\$74, 564, 424	\$81, 497, 445	\$85,356,897	\$97, 446, 701	\$109,617,034	\$113,291,998	\$117,843,129	\$125,347,093		35,562	\$160, 298, 353
Income from— United States. States Other funds, tuition, etc.	\$2,045,963 \$5,655,758 \$3.184,829	\$2,055,083 \$5,768,786 \$3,836,086	\$2,098,151 \$7,541,502 \$3,975,505	\$2,105.915 \$7,778,014 \$4,608,955	\$2,378,060 \$10,360,570 \$5,537,967	\$2, 675, 066 \$10, 586, 278 \$5, 334, 549	\$2,998,281 \$11,122,164 \$6,820,165	\$3, 268, 811 \$11, 312, 520 \$5, 997, 923	\$3,529,751 \$14,889,728 \$6,399,009	\$3,535,025 \$11,217,740 \$7,205,754	\$3, 592, 198 \$17, 997, 765 \$13, 301, 261
Total, not including income of ex-	\$10, 885, 550	\$11, 659, 955	\$13, 605, 158	\$14, 492, 884	\$18,276,597	\$18, 595, 893	\$20,890,610	\$20,579,559		\$24,902,130	84. 01, 234
Instructors in the colleges of agriculture and mechanic arts Instructors in the entire institutions	2,827 4,452	2, 696 4, 473	3, 081 4, 721	3,112 5,413	3,360 5,412	3,664 5,618	3, 724 6, 665	3.996 6,902	4,513	8, 439 71.5	6,370 9,526
Students: Preparatory Collegiste, graduate, and 1 and 2 year course students Short and summer course students	9, 372 22. 105 5, 658	9, 640 22, 101 5, 131	9,506 24,751 6,426	9,007 25,531 7,766	10,325 27,844 9,050	10,861 29,691 11,389	11, 591 30, 174 18, 860	13,530 30,559 9,820	11,358 33,556 13,639	10,024 35,623 16,636	11,315 38,971 20,123
Total students in colleges of agriculture and mechanic arts	37, 135	36,872	40,683	42, 424	47, 229	51,941	60,625	*40,994	32,7-2	52,840	69, 132
Total students in entire institutions.	53, 161	54,974	59,093	62, 781	68,839	72, 465	80,646	88.712	92, 732	<b>6</b> 70 0	115,054

In a few States the college of agriculture forms a part of the State university, and in such cases the figures given in the statistical tables are for the catire institution. Find when the find and egrant in the state of until 1890.

From 1892 to 1898 the value of buildings, apparatus, libraries, and live stock was reported as a whole.

Finducial with apparatus.

Included with apparatus.

Included under item. "Other funds, tuition, etc.."

Not reported until 1899.

Not reported until 1891.

Included and an apparatus of the funds of

# EDUCATION REPORT, 1914.

### The per cent of increase by periods.

•	1890 to	1895 to	1900 to	1905 to	1910 to
	1895	1900	1905	1910	1914
Instructors. Students. Value of property. Income Library books.	19 16 18 3½	Per cent. 65½ 61 125 66 49½	Per cent. 211 432 32 67 462	Pcr cent. 381 641 32 79 45	Per cent 36 12 36 67 34

The change in distribution of students among the principal divisions of instruction during the 10 years from 1904 to 1914 is shown by the following table. The increase of students in agriculture is especially noteworthy.

Distribution of students in the courses.

Courses.	1904	1914
Agriculture Engineering Solence Household economics	Per cent. 13½ 70 13 3½	Per cent. 37 40 13 10
	100	100

#### INSTRUCTORS AND STUDENTS, 1914.1

The table on pages 290-297 gives the number of instructors and students for the year 1913-14; a further division is as follows:

Instructors (including professors, assistants, extension workers, and experiment-station investigators)---

In 52 institutions for white students	
Total in 69 institutions	9, 526
Students-	
In 52 institutions for white students	105, 803
In 17 institutions exclusively for colored students	9, 251
Total in 69 institutions	115 054

### STUDENTS ENROLLED IN CERTAIN COURSES.

The number of students in regular college courses in agriculture, engineering, science, and home economics in 52 institutions for white students for the past six years is shown in the following table:

<sup>&</sup>lt;sup>1</sup> For "Changes in courses and methods of instruction," treated as a separate topic in previous reports, see Bulletin No. 50, 1914, "Statistics of State Universities and State Colleges," pp. 3 and 4.

# Students in 52 institutions for white students.

Courses.	1909	1910	1911	.912	1913	1914
Agriculture	4,855	5,982	7.696	9, 98	10,871	13, 249
Horticulture	605	273	217	322	459	512
Forestry	198	352	393	487	534	48ŏ
Veterinary science	215	622	553	494	598	598
Household economics	1,443	1,617	2,758	2,506	3,074	4,018
Mechanical engineering	4,389	4,508	4, 336	4,518	3,830	4,096
Civil engineering	4,967	4,505	4,020	4,224	3,392	3,473
Railway engineering		137	119	56	74	55
Electrical engineering		3,499	3,445	3,106	3,027	3,277
Mining engineering	1,293	1,169	1,029	776	796	677
Chemical engineering	498	515	587	466 l	598	778
Sanitary engineering	129	141	148	103	117	132
Textile engineering	102	97	111	116	69	90
General engineering	1,622	2,055	1,600	1,482	2,525	2,612
Architecture	590	633	697	055	713	1,045
Chemistry	608	886	798	707	729	614
Pharmacy	183	132	232	153	195	143
General science	2,947	4,031	4,243	4,245	4, 560	4, 356
Total	28, 489	31,154	32,691	34,014	36,461	40, 210

# Students in military science and tactics

	1909	1910	1911	1912	1913	1914
In institutions for whites	20, 477 1, 616	20,719 2,025	19, 943 2, 292	20, 299 2, 348	22, 804 2, 426	26,600 2,436
Total	22, 093	22, 744	22, 235	22, 647	25, 230	28,036

The number of students enrolled in the principal divisions of the colleges, not including the institutions exclusively for colored students, for the past 10 years is as follows:

### Enrollment in the principal divisions.

Divisions.	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914
Agriculture	2, 473	2, 963	3, 930	4, 566	5, 873	7, 241	8, 859	10, 701	12, 462	14,844
	717	833	1, 030	1, 319	1, 443	1, 617	2, 258	2, 506	3, 074	4,018
	13,000	13, 937	15, 896	17, 411	17, 435	17, 259	16, 301	15, 702	15, 141	16,235
	5,075	6, 303	6, 500	8, 748	11, 203	8, 143	7, 522	10, 106	11, 300	15,510
	48,593	52, 541	56, 548	62, 098	66, 099	73, 536	80, 574	84, 633	90, 705	105,803

# $Enrollments\ in\ institutions\ exclusively\ for\ colored\ students.$

Departments.	1906	1910	1911	1912	1913	1914
Preparatory.	3, 954	4,589	6,464	4,063	3,603	3,973
Agricultural and mechanical colleges	974	1,410	700	1,375	1,138	2,135
All others.	1, 838	1,520	1,318	2,416	3,939	3,361
Total, excluding duplicates	6, 766	7, 110	8, 138	8,099	8, 561	9, 251
Agriculture.	1,442	1,065	2, 257	2, 159	1,795	2, 200
Household arts.	4,676	4,774	5, 456	3, 418	5,365	5, 487
Industrial arts.	2,345	2,529	2, 755	2, 037	2,725	2, 848

#### DEGREES.

The degrees conferred by the institutions, not including the institutions exclusively for colored students, were: Bachelor or first degrees, 8,503; advanced degrees, 1,197; total, 9,700. Of the bachelor degrees, 1,903, or 22.4 per cent, were conferred on graduates of agricultural courses; 436, or 5.1 per cent, on graduates of home economics courses; and 1,959, or 23 per cent, on graduates of mechanic arts courses. Of the advanced degrees, 147, or 12.3 per cent, were for agricultural work; 17, or 1.4 per cent, for home economics; and 153, or 12.7 per cent, for mechanic arts.

## PROPERTY.1

Reports show an increase of \$23,362,791 in valuation of the property held by the 69 agricultural and mechanical colleges, making the total value \$160,298,353.

The total expenditure for building operations during the year was \$3,919,624.

#### INCOME.

The accompanying table shows the total income of all the agricultural and mechanical colleges for each year after the act of 1890 went into effect; also the appropriations for experiment stations, farmers' institutes, and extension work, where the funds were reported to this bureau separate from the regular college funds. An analysis of the total income for the last six years is given below.

Income for six years.

Sources of income.	1900	1910	1911	1912	1913	1914
Income from endowment granted by State.	<b>\$</b> 98, 353	\$81,180	\$174,453	<b>\$</b> 93, 639	<b>\$</b> 131,415	\$479,050
Appropriations for current ex-	9 700 000	4,784,659				·
Tax levy for current expenses. Appropriations for increase of	3, 723, 992 2, 559, 995	2,910,171	5, 021, 965 2, 879, 123	6,581,041 3,570,005	6, 703, 831 3, 095, 341	9, 176, 464 4, 010, 234
plant Tax levy for increase of plant	3, 488, 767 715, 171	2,991,498 354,656	2, 792, 067 502, 212	3,851,230 793,310	3,695,249 591,924	3, 716, 834 615, 183
Total State aid	10, 586, 278	11, 122, 164	11, 312, 820	14, 889, 228	14, 217, 760	17, 997, 765
From land grant of 1862 From other land grants From additional endowment,	763, 275 161, 791	772, 974 225, 307	783, 366 235, 445	832, 673 197, 078	859, 074 186, 551	846, 087 246, 111
acts of Aug. 30, 1890, and Mar. 4, 1907	1,750,000	2,000,000	2, 250, 000	2,500,000	2,490,000	2,500,000
Total Federal aid	2, 675, 066	2, 998, 281	3, 268, 811	3, 529, 751	3, 535, 625	3, 592, 198
From other endowment funds. Tuition and incidental fees From miscellaneous sources	783, 719 2, 159, 967 2, 300, 863	878, 271 2, 200, 732 3, 741, 162	748, 990 2, 436, 542 2, 812, 396	780, 658 2, 567, 188 3, 051, 163	966, 204 2, 683, 960 3, 558, 590	1,151,511 3,059,358 9,090,392
Total income	18, 595, 893	20, 890, 610	20, 579, 559	21,817,988	24, 962, 139	34, 891, 224
United States appropriation for experiment stations State appropriations for ex-	1, 169, 780	1, 296, 525	1, 358, 538	1, 357, 438	1,359,302	1,347,459
periment stations.  State appropriations for extension work and farmers'		713, 859	776, 563	870, 789	1,024,455	1,068,441
institutes			369, 389	553, 900	722, 425	1, 292, 273
Grand total	19, 765, 673	22, 900, 994	23, 084, 049		28, 068, 321	38, 599, 397

<sup>&</sup>lt;sup>1</sup> For "gifts, buildings, and improvements," treated as a separate topic in previous reports, see Bulletin No. 50, 1914, "Statistics of State Universities and State Colleges," p. 5.

The distribution according to source, excluding the experiment station funds and the extension and farmers' institutes funds, was as follows:

Someces of	income.
------------	---------

· A A STATE OF THE	1909	1910	1911	1912	1913	1914
Federal Government. State Private funds.	Per ct. 14 57 29	Per ct. 14 53 33	Fer ct. 16 55 29	Per ct. 14 60 26	Per ct. 14 57 29	Per ct. 10 52 38

FUNDS APPROPRIATED UNDER ACTS OF CONGRESS OF AUGUST 30, 1890, AND MARCH 4, 1907.

The total appropriation for the year ended June 30, 1914, from the United States Treasury in aid of colleges of agriculture and the mechanic arts under the provisions of the acts of Congress of August 30, 1890, and March 4, 1907, was \$2,500,000, each of the 48 States and the two insular possessions receiving \$50,000.

The annual appropriation has been expended for instruction in the various subjects authorized by the acts in the proportion shown in the following table:

Percentage of appropriation expended for instruction in various subjects.

Subjects	1905	1906	1907	1908	1909	1910	19:1	1912	1913	1914
Mechanic arts English language Mathematical science	29. 6 12. 4 11. 8 23. 2 6. 2	11.7 11.6 22.7 5.9	17. 7 30. 9 10. 9 11. 6 23. 2 5. 7	19.3 27.8 10.7 11.0 24.9 5.6	21. 2 26. 9 10. 1 10. 7 23. 2 5. 7	20. 1 27. 9 10. 0 9. 4 23. 8 5. 5	22. 5 26. 7 10. 1 9. 3 23. 7 5. 9 1. 8	22. 0 26. 3 8. 9 10. 0 26. 5 5. 4	23. 3 26. 3 9. 4 9. 1 24. 6 6. 2 1. 1	23. 7 27. 7 8. 6 8. 5 23. 6 6. 7

#### LEGISLATIVE ACTS AND APPROPRIATIONS, 1914.

The following summary includes the regular appropriation bills in behalf of the colleges of agriculture and the mechanic arts; also special appropriation bills for new buildings and improvements:

Georgia.—Assents to the provisions of the Smith-Lever Act of Congress providing for cooperative agricultural extension work and names the State College of Agriculture to administer the provisions of the act. (Resolution No. 27, Aug. 14, 1914.)

Kentucky.—No appropriation bills were passed, the appropriation act of 1912 continuing in force.

Louisiana.—Accepts the provisions of the Smith-Lever Act of Congress and names the Louisiana State University and Agricultural and Mechanical College to administer the work (act No. 8, June 11, 1914); appropriates \$9,115.69 for interest on the Agricultural and Mechanical College fund for the year ending June 30, 1915; the same amount for the year ending June 30, 1916 (act No. 177, July 8, 1914).

Establishes a State tax of  $1\frac{3}{20}$  mills on the dollar to pay interest on State indebtedness; the Agricultural and Mechanical College fund is part of this debt. (Act No. 281, July 9, 1914.)

Louisiana State University and Agricultural and Mechanical College: For support and maintenance for the year ending June 30, 1915, \$100,000; for agricultural teaching equipment to meet the requirements of the Smith-Lever Act, from revenues of 1914, \$15,000. (Act No. 177, July 8, 1914.)

Southern University: For support and maintenance for the year ending June 30, 1915 \$10,000; for the year ending June 30, 1916, \$10,000; for new buildings, \$25,000. (Act No. 177, July 8, 1914.)

Authorizes the sale of the property of Southern University in the parishes of Jefferson and Orleans, the college having been moved to Baton Rouge. (Act No. 207, July 9, 1914.)

Maryland.—Accepts the requirements of the Smith-Lever Act of Congress and designates the Maryland Agricultural College to administer the work. (Ch. 247, Apr. 1, 1914.)

Provides for the foreclosure on mortgage and purchase by the State of the Maryland Agricultural College. (Ch. 128, Mar. 20, 1914.)

Maryland Agricultural College: For maintenance for the fiscal year 1915, \$16,000; for the fiscal year 1916, \$16,000; for the experiment station for the fiscal year 1915, \$5,000; for the fiscal year 1916, \$5,000; for demonstration work for the fiscal year 1915, \$3,000; for the fiscal year 1916, \$3,000; for deficiency in interest for 1915, \$2,047.44; for 1916, \$2,047.44. (Ch. 721, par. 110, Apr. 16, 1914.)

Eastern Branch, Princess Anne Academy: For the fiscal year 1915, \$500; for fiscal year 1916, \$500. (Ch. 721, par. 113, Apr. 16, 1914.)

Massachusetts. -- Accepts the provisions of the Smith-Lever Act of Congress and designates the Massachusetts Agricultural College to receive the grant. (Acts, ch. 721, June 29, 1914.)

The Massachusetts Agricultural College: For the fiscal year ending November 30, 1914, for general administration, \$30,000; for teaching equipment and general maintenance, \$85,000; for sundry improvements, \$8,000; for agricultural investigations and experiments, including the maintenance of the Massachusetts Agricultural Experiment Station, \$20,000; for theoretical and practical instruction, \$85,000; for short courses and extension work in agriculture, \$50,000; for the graduate school, \$2,000; for traveling and other expenses of the trustees, \$3,000; for the inspection of commercial feedstuffs, \$6,000; for prosecutions in regulating the use of utensils for testing the composition or value of milk and cream, \$500 (acts, ch. 68, Feb. 21, 1914); for the proportion of cost of a sewer, \$9,200 (acts, ch. 30, Feb. 9, 1914); for the building and equipping of a new agricultural building, in 1914, \$87,500, and in 1915, \$122,500 (resolves, ch. 82, May 22, 1914).

Massachusetts Institute of Technology: For the institute, \$100,000. (Acts, ch. 8, Jan. 31, 1914.)

Mississippi.—Mississippi Agricultural and Mechanical College: For support for 1914, \$97,500; for interest on agricultural land-scrip fund and interest on sale of college land donated by the United States Government for 1914, \$14,387.36; for support for 1915, \$97,500; providing that \$2.500 of the support fund for each year shall be used for student labor for practical working boys; for interest as above for 1915, \$14,387.36; for Young Men's Christian Association in 1914, \$500; for Young Men's Christian Association in 1915, \$500; for equipment of seed-testing laboratory and support of agronomy greenhouse for two years, \$1,000; for equipment and apparatus for the dairy, \$500; for necessary labor, medicine, and supplies for veterinary for two years, \$1,200; for help, supplies, and equipment in entomology for two years, \$1,000; for equipment, models, records, files, etc., in animal husbandry, for two years, \$500; for equipment and supplies in botany for two years, \$450; for equipment, supplies, and extension in agricultural engineering for two years, \$2,000; for campus improvements for two years, \$1,000; for equipment, help, and extension in horticulture for two years, \$2,000; for equipment and supplies in electrical engineering for two years, \$2,000; for mainte-

nance of electric-lighting system for the campus buildings for two years, \$1,800; for installing campus lighting system and placing wires ir tunnel, \$2,200; for equipment and apparatus in physics laboratory for two years, \$500; for power and heat in the mechanical department, \$1,000; for equipment, supplies, and printing in geology for two years, \$500; for repairs, equipment, and current expenses in civil engineering for two years, \$1,000; for fire-protection apparatus and two fire escapes, \$1,500; for sewer maintenance and system for two years, \$400; for wood-shop maintenance and equipment for two years, \$1,000; for machine-shop maintenance and equipment for two vears. \$1,000; for classroom and laboratory equipment in mechanical engineering for two years, \$2,000; for forge and foundry supplies, maintenance, etc., for two years, \$600; for night watchman's salary, \$50 per month for two years, \$1,200; for fellowships to practical working boys, \$600; for publishing and distributing popular bulletins for two years, \$1,000; for equipment and department industrial education, \$500; for books and equipment, department of modern languages, \$200; for general repairs in 1914, \$5,000; for general repairs in 1915, \$5,000; all above providing that the ralary of the president shall not exceed \$3,500 per annum. (Ch. 9, Mar. 18, 1014.)

Appropriates \$27,317.50 for each year, 1914 and 1915, for the support and maintenance of the chemical department and for the chemical analytical and inspection work done under the direction of the State chemist of the agricultural and mechanical college; for the equipment of the chemical laboratory of the agricultural and mechanical college, \$5,000. (Ch. 10, Mar. 21, 1914.)

Appropriates for the equipment and support of the branch agricultural experiment station at McNeill, under the direction of the board of trustees of the agricultural and mechanical college, for 1914, \$8,500; for printing bulletins in 1914, \$250; for support in 1915, \$8,500; for printing bulletins in 1915, \$250; providing that the gross receipts from the sale of all products raised shall be turned in to the State treasury except such products as are necessary for forage and food. (Ch. 11, Mar. 23, 1914.)

Appropriates for the branch agricultural experiment station at Holly Springs under the same conditions, for support in 1914, \$8,500; for station and extension work in 1914, \$250; the same sums for 1915. (Ch. 12, Mar. 23, 1914.)

Appropriates for the branch agricultural experiment station at Stoneville under the same conditions, for support in 1914, \$10,500; in 1915, \$10,500; for tile drainage, \$2,500. (Ch. 13, Mar. 23, 1914.)

Appropriates for farmers' institutes, agricultural extension, organization of market clubs, and finding of markets for Mississippi farm products the sum of \$18,000, half of which is to be available for each of the years 1914 and 1915. (Ch. 14, Mar. 16, 1914.)

Alcorn Agricultural and Mechanical College: For support, maintenance, etc., the following sums, for 1914, support, \$8,000; mules, \$2,000; cattle, hogs, and dairy equipment, \$1,000; repairs, \$2,000; fuel, \$4,500; desks, \$300; printing, \$250; campus mprovements and sidewalks, \$150; repairs to heating plant, \$5,421; well, \$1,200; watchman, \$360; interest on land-scrip fund, \$6,184.50; interest on sale of land given to college, act of 1898 of Congress, \$5,777.7%. For 1915, support, \$8,000; breeding stock and care of same, \$1,000; repairs to property, \$2,000; printing, \$250; watchman, \$360; fuel, \$4,500; interest on land-scrip fund, \$6,814.50; interest on sale of land given by Congress to the college, \$5,777.77. (Ch. 15, Mar. 24, 1914.)

Refunds to the Alcorn Agricultural and Mechanical College the sum of \$5,795.36, to reimburse the Morrill-Nelson fund. (Ch. 41, Mar. 18, 1914.)

Appropriates to replace buildings of the Alcorn Agricultural and Mechanical College, destroyed by fire, for mess hall, \$6,000; tor laundry, \$1,500. (Ch. 72, Feb. 21, 1914.)

New Jersey.—Rutgers Scientific School and State Agricultural College: For short courses in agriculture and summer session of 1914, \$8,000. (Ch. 200, Apr. 15, 1914.)

For 1915: For general support, \$30,000; for short courses in practical and scientific agriculture, \$20,000; for reference books and periodicals, \$2,000; for maintenance and development of college farm grounds, \$3,000; for instruction in long courses in agri-

culture, \$4,000; for short courses in agriculture and summer session, \$8,000; for maintenance and repair of farm buildings, \$2,000; for erection of greenhouses for soils and plant breeding, \$3,500; for interest on \$116,000 State debt (land grant fund of 1862), \$5,800. (Ch. 273, Apr. 20, 1914.)

New York.—Cornell University: For interest at 5 per cent on college land-scrip fund, \$34,428.80.

For New York State College of Agriculture, for maintenance, equipment, etc., \$450,000; for extension work in agriculture, \$70,000; for the State Veterinary College, \$65,000. (Ch. 529, June 10, 1914.)

For the veterinary college, for completion of the clinical and hospital buildings, \$398.41; for the State College of Agriculture, for completing the home economics and poultry husbandry building, \$35, '47.20; for the construction of a new headquarters building, \$91,000; for a stock-judging pavilion, \$38,000; for completing the forestry section of the plant-industry building, \$100,000 (ch. 521, Apr. 14, 1914); for preparing plans for the main section of the plant-industry building of the State College of Agriculture, \$7,500; for equipping the clinical and hospital building of the veterinary college, \$7,500. (Ch. 531, June 10, 1914.)

For the construction of a drill hall to cost \$350,000, amount appropriated, \$50,000. (Ch. 237, Apr. 8, 1914.)

For the State College of Agriculture, for investigating diseases in gladioli and other bulbous plants, \$1,401.90. (Ch. 521, Apr. 14, 1914.)

Ohio.—Ohio State University: Repeals House bill No. 670, approved May 9, 1913, and reappropriates—for personal services, \$96,470; for maintenance, \$286,945; for purchase of real estate, \$42,000 (House bill No. 47, Feb. 17, 1914); additional appropriation for extending tunnel heating system to botanical and zoological buildings, \$7,653; additional allowance for summer term, \$5,000; for Grace Ackland Jansen, \$3,750. (House bill No. 53, filed Mar. 5, 1914.)

Porto Rico.—University of Porto Rico: For support and maintenance of the normal department, \$49,500; for the contingent expenses of the office of the president and board of trustees, \$500; to assist in the support and maintenance of the college of agriculture and mechanic arts, \$15,000; for scholarships in the normal department, \$10,000. (Act No. 28, Mar. 28, 1914.)

Rhode Island.—Rhode Island State College: For support and maintenance, \$30,000. (Ch. 1072, May 6, 1914.)

Virginia.—Virginia Agricultural and Mechanical College and Folytechnic Institute: For fiscal year ending February 28, 1915—for support, \$66,750; to pay debt due First National Bank of Richmond, \$40,000; for building shops, \$16,000; for school of mines, \$6,000; for State students loan fund, I per cent of the year's appropriations; for conducting demonstration work in cooperation with the United States Department of Agriculture, \$20,000. For fiscal year ending February 29, 1916—for support, \$66,750; for completing shop building, \$41,740; for school of mines, \$6,000; for building sewage-disposal tanks, \$4,250; for conducting demonstration work in cooperation with the United States Department of Agriculture, \$20,000. (Ch. 199, Mar. 23, 1914.)

TABLE 1.—Statistics of colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, Aug. 30, 1890, and Mar. 4, 1907.

Institution.		Date of	lotted to	Acres of	Acres of			•	
	Fresident.	open- ing of insti- tution.	State under act of July 2, 1862, or equivalent act.	land grant of 1862 still unsold.	other land grants still unsold.	Acres in farm and grounds.	Acres under cultiva- tion.	Volumes.	Pam- phlets.
1	61	60	*	20	9	t*	œ	6	10
Auburn, Ala	rles C. Thach, LL. P.	5.75	240,000	0	0	325	06	24,000	90.4
	Arthur H. Wilde, Ph. D.	<u>7</u> :	150,000	150,000	387,000	142	53	21,000	9,000
University of Arkansa, ray surevine, Ark University of California. Berkeley, Cal	ne. Futtall, M. A.	7 7	150,000	100	330	1 311		38,98	5,5
	Charles A. Lory, LL, D	?	90,000	10,000	0	1,818		34,320	8
Connecticut Agricultural College, Storrs, Conn Char Delement College, Newerly, Del	rles L. Beach, B. S.	<u>;</u> ;	180,080 00,080	0	0	96.5		13,365	بر. عرفت
	Albert A. Murphree, I.I., D	7 7	38	-	> <	779		38	, 4 5.5
	Andrew McN. Soule, Sc. D	:? <u>:</u>	270,000	0	0	987		200 (07	· ·
the Territory of	Arthur L. Dean	X 5.	0.			8		11,303	12,878
Hawah, Johnshul, Jawan. University of Idaho, Mesow, Idaho University of Illinois, Urbana, Ill. Edn	Melvin A. Brannon, Ph. D Edmund J. James, LL. D	1892	480,000	64, 198 240	152,440	1,215	1,040	35,000	8,00 90,00
Mechanic Arts, Ames,	Raymond A. Pearson, LI. D.	1868	204,309	00	0	1,339	1,00g	45,000	88 88
e, Manhattan, Kans	Henry J. Waters, LL. D	1863	90,000	7,686	c	4,880	3,145	90, 55	
Louisians State University and Agricultural and Mechanical Tho	Thomas D. Boyd, LL. D	1860	210,000	0	0	96	33	36,36	8
-	Robert J. Aley, L.L. D	1868	210,000	0	0	473	11	50,116	12,000
	H. J. Patterson, Sc. D. Kenvon L. Butterfield, I.L. D.	1859 1867	360,000	<b>ာ</b>	00	286	88	43,702	
	Richard C. Maclaurin, Sc. D.	1865	(3)		:			95,528	27,23
	George E. Vincent, L.L. D.	1857	235, 963	50,485	17.278	542	41c 452	185,000	33,000
ge, Agricultural	George R. Hightower, B. S	1880	209, 920	0	0	2,270	900	32, 137	13, 52
Issouri, Columbia, Mo	Albert R. Hill, LL. D Lewis E. Young, E. M., di-	1841 1871	277,016	47,287		<b>\$</b>	300	1°7, 157	95, 157
Montana State College of Agriculture and Mechanic Arts, Jam Bosenan Mont.	rector. James M. Hamilton, M. 8	1893	140,000	69,822	39,797	1,040	680	13, 274	5,000

TABLE 1.—Statistics of colleges of agriculture and the mechanic arts endowed by acts of Congress approved July 2, 1862, Aug. 30, 1890, and Mar. A.

у.	Pam- phlets.	10	5,500 13,000 12,000	5,000 26,621	65,000	1,800	13,000 80,000	9,00 0,000 0,000 0,000	12,789 6,000 6,000	34,000 15,000	10,000 35,157	32,000	8,000 12,000
Library.	Volumes.	6	110,000 26,300 32,000	76, 480 16, 698	439, 517	24,921	138, 101 17, 165	28,300 54,275 8,000	20,926 18,480 17,714	38,600	27, 200	20,000	39,351 49,700
	Acres under cultiva- tion.	œ	250 160	290 167	1,344	864	458 600	350 400 243	868	325 600	140	375	35
	Acres in farm and grounds.	1-	330 95 410	255	1,344	944	1,000	350 600 243	1,544	457 2, 416	121 338	464	93
Acres of	other land grants still unsold.	9	15,847 0 0	91,909	00	0	250,000	00	0 0 147,000	00	0	ď	79,378
Acres of	land grant of 1862 still unsold.	5	12,383 14 0	00	00	36, 223	250,000	1,200	0 (E)	00	29,742	0	65,932
Acres allotted to	State under act of July 2, 1862. or equivalent act.	7#	90,000 90,00 150,000	210,000	989, 920	130,000	630,000	90,000 780,000	120,000 180,000 160,000	300,000	200,000	300,000	90,000
Dateof	open- ing of insti- tution.	60	1571 1856 1867	189 1890	1868 1889	1890	1870 1891	1870 1859	1892 1893 1894	1794 1876	1890	1872	1892
	President.	61	Samuel Avery, LL. D Joseph E. Stubos, LL. D Edward T. Fairchul, LL. D.	William H. S. Demarest, LL.D George E. Ladd, Ph. D	Jacob G. Schurman, LL. D Daniel H. Hill, LL. D	John H. Worst, LL. D	William O. Thompson, LL. D. I., L. Lewis, D. V. M., acting.	William J. Kerr, D. Sc. Edwin E. Sparks, LL. D. Edward W. Bainter, B. S.		Brown Ayres, D. C. L	John A. Widtsoe, Ph. D Guy P. Benton, LL. D	Joseph D. Eggleston, A. M	Enoch A. Bryan, LL. D Thomas E. Hodges. LL. D
	Institution.	1	University of Nebraska, Liucoln, Nebr. University of Nerada, Reno, Nev. New Hampshire College of Agriculture and Mechanic Arts,	Rutgers Scientific School, New Brunswick, N. J. New Mexico College of Agriculture and Mechanic Arts,	State Control University, Ithaca, N. Y.  Cornell University, Ithaca, N. Y.  North Carolina College of Agriculture and Mechanic Arts.	North Dakota Agricultural College, Agricultural College,	Ohio State University, Columbus, Ohio	Organ Agricultural College, Corvallis, Oreg Pemsylvanis State College, State College, Pa. Inviersity of Porto Rico, San Juan, P. R.	Rhode Island State College, Kingston R. I Clemson Agricultural College, Clemson College, S. C. South Dakota State College of Agriculture and Mechanic Arts Brooking C. Pollege of Agriculture and Mechanic	University of Pennessee, Knowville, Tenn.	Agricultural College of Utah, Logan, Utah. University of Vermont and State Agricultural College, Burlington, Ut	Virgina A. F. Virgina A. Virgina A. Virgina Polytech- nic fluid Blackburg Va	State College of Washington, Pullman, Wash. West Virgina University, Morgantown, W. Va.

University of Wisconsin, Madison, Wis. University of Wyoming, Laramie, Wyo.	Charles R. Van Hise, LL. D	1849	240,000	83,852	161   39, 418	1,350	528	35,000	71,000
Total			10, 931, 267	910.586	1,230,548	40.046	21, 466	3 234 541	1 014 625
Institutions for colored students.							2016	0,000,000	
· State Agricultural and Mechanical College for Negroes, Nor-	Walter S. Buchanan, A. M	1875				182	8	9,250	200
mat, AB. Branch Normal College, Pine Bluff, Ark State College for Colored Students, Dover, Del Ffortia Agricultural and Mechanical College for Negroes, Tal- I phaseae Fig.	W. S. Harris, M. E., Supt William C. Jason, D. D.	1875 1892 1887				100 100 250	50 90 110	3,500 1,000 8,300	1,500
Georgia State Industrial College, Savannah, Ga. Kentucky Normal and Industrial Institute for Colored Per- sons Prent Car	R. R. Wright, LL. D. G. P. Russell, LJ., D.	1891 1887					51 100	400 2,500	5,000
South, remarked, N. 1.  Southern United Bound Agricultural and Mechanical Collator Bound Points	J. S. Clark	1880				009	160	2,852	5,572
Prices, David Rouge, Law Pricess Anne Academy, Princess Anne, Md Altorn Agricultural and Mechanical College, Alcorn Miss	John O. Spencer, Ph. D.	1887				118	100	2,400	1,200
Lincoln Institute, Jefferson City, Mo Agricultural and Mechanical College for the Colored Race,	Benj. F. Allen James B. Dudley, L.L. D.	1866 1894				388	8x3	2,46,2 2,467 000,000	35,000
Golored Normal, Industrial, Agricultural, and Mechanical Colored Normal, Industrial, Agricultural, and Mechanical	Inman E. PageRobert S. Wilkinson, Ph. D	1497 1896				320	8:20	1,300	
Agricultural and Industrial State Normal School for Negroes.  Nash #fills Plann	William J. Hale	1913			:	167	100	300	, 300
Prairie View State Normal and Industrial College, Prairie	E. L. Blackshear, principal	1879				1,700	400	2,600	0
Hampton Normal and Agricultural Institute, Hampton, Va. West Virginia Colored Institute, Institute, W. Va.	Hollis B. Frissell, principal Byrd Prillerman, A. M	1868				1,061	95 5	34,219 675	14,000 * 600°
Total						6,365	2,661	78, 203	7.782
Grand total.			10, 931, 267	910, 586	910, 586 1, 230, 548	46,411	21,127	3 312,84	1,082,407

Opr. W. B. Bizzel became president September, 1914. Opened at Baton Rouge Mar. 9, 1014.

<sup>1</sup> Deceased May 27, 1914; succeeded by A. W. Hendrick.
<sup>2</sup> Hawaii and Porto Rico do not participate in the grant of 1862.
<sup>3</sup> Land grant of 1862 not separated, but included under "Other land grants."

TABLE 2.—Professors, instructors, and station staff in colleges of agriculture and the mechanic arts.

<u>.</u>	ing ing ites.	Мотвеп.	19	10041241-000 000448008 841000 0004841
Total for	entire institution, excluding duplicates.	Men.	81	57.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
col-	and nic ing	Мотнеп.	17:	148881-000 5084868 311080840
Total in col- lege of agri-	culture and mechanic arts, excluding duplicates.	Меп.	16	£ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £ £
	peri- trion	Women.	15	100000000 01000mm 10000m00
	Total experi- ment station staf.	Men.	#	825585270 0878888 8888584
ıgri- n.	ber part to sion k.	Мотпеп.	52	00-040000 -00004000 00000000
In department of agri- cultural extension.	Number giving par time to extension work.	Mon.	킾	- czzzuzzucza zazoczza zazoconz
partm ural ex	ber t full to sion k.	Women.	Ξ	100100000 0HWHL40 40000000
In de cult	Number giving full time to extension work.	Men.	2	80-11-000-48 0525884 88-10084:
	ount-	Women.	6	048880000 61-0881-0 640-1088-1-
nic arts.	Total, count- ing none twice.	Меп.	œ	1252288888888888525252535555555555555555
mecha	giate cial	Women.	17	0444454000 61-1024244 440-10880-
In college of agriculture and mechanic arts	In collegiate and special classes.	Жеп.	9	<u> </u>
gricult	lary ols fure.	Мошеп.	70	000000000 0000140 00000000
ge of a	In secondary schools of egriculture	Меп.	₩	000%%%0-10 0H00%w0 40000000
n colle		Women.	65	CHCCCCCC 0CCCCC 0000000H
Н	In preparator classes or schools.	Mon.	31	င႔သင္ဝဝဝင္သည္ ၁၀ဝဝဝပ ဝည္ကင္ဝဝည္ကာလ
	Institutions.			Alabama Polytechnic Institute University of Arizona University of Arizona University of Arizona University of Arizona Colorado Agricultural College Commecticut A gricultural College Commecticut A gricultural College University of Florida Georgia Slate College of Agriculture College of Agriculture and Mechanic Aris of the Ter- ritory of Hawaii University of Hawaii University of Illinois University of Illinois University of Illinois Wansa State College of Agriculture and Mechanic Arts. State University, Indiana Mechanical College Mechanical College Mechanical College Marsachusetts Instituted College Marsachusetts Instituted of Technology Massechusetts Instituted College Marsachusetts Instituted College Marsachusetts Instituted of Technology Massechusetts Instituted College University of Minnesota.

	252	211	9 23	2888	. 5825	8505	<b>3</b> 3	22°	£	3,000	<b>4</b> 0	7	1010	
	37 42	34.55	35	303 275 142	28. 23.33.83.	135 143 67	118	251 252 253 253 253 253	8,060	15 10 6	88	=	81	
٠	27 20	11.5	31	o•488	32850	80.02	4	ဝထက္သင္	672	#100	14 °C	1	rů rů	
	24 24	316	324	303 48 142 142	1 3 3 3 3	53 57 143 67	\$	\$?:48£	161	229	ଛବ	=	811	
	000	-4	0	08000	0040	000	8	<b>ಂ</b> ಚರಬೆಂ	134	: : :		:	::	
•	88.	17	12	25 0 8 E	ដេចដូឌ	82	8	18237	1,331	<del>       </del>				
•	000	00	7	04240	400	000	63	00000	63			+	<u> </u>	
•	540	410	F	5008 m	,	90	10	08587	643		- <del>::</del>	<del>-</del>		
•	000	00	0	00	100-0	000	0	0-700	7					
	800	40	0	50,703	80 – 68	0216	-	0-000	399					
	ដូនដ	רט נ -	31	00888	0 53 17	81.05	0	01056	260	4.00	14	1-	יט יט	iscour
-	888	45	324	212 212 29 108 108	12882	\$8.4 \$9.6	8	88888	4,241	15 10 6	88	11	8 ==	tr of M
•	9 118 10	200	31	00811	12121.0	01-040	0	00058	435	55	1-10	7	es -1	niversi
	8,4%	62	324	212 212 59 106	217 112 62 62	8484	8	1633 1633 28	3,991	100	# 8 	=	9.0	with II
	020	00	00		01-00	500 E	0	00010	128			:		chided
•	0230	00	00	၁၃,၁၃,၁	0000	27 0 13	0	00080	345			-		I In
•	000	01,	80	000-0		-000	0	0-1009	9.5	00%	Ξ°	.0	0144	
•	900	09	00	04000	04100	4000	0	00001-	178	000	. 0	••	80	
Montana State College of Aminettees and Markettee	Antonia State Conege of Agriculture and Mechanic Articles and Mechanic Onlyersity of Nebraska  Valversity of Newalds  Now Henrichite College of Agriculture and Me	ume and	The state of	: : : : : :	Pennsylvana State College University of Porto Rico Rhode Island State College Cemson Agricultural College, South Carolina South Dakota State College of Agricultura and Ma	chanic Arts. University of Tennessee. Agricultural and Mechanical College of Texas. Agricultural College of Utah. University of Vermont and Stote Agricultural Col	lege. Virginia Agricultural and Wechanical College and		Total	-,	Negroes  Georgia State Industrial College  Kentinky Normal and Industrial Institute for Col.	ored Persons Southern University and Agricultural and Mechan.	ical College Princess Anne Academy, Maryland	

I Included with University of Missouri.

TABLE 2.—Professors, instructors, and station staff in colleges of agriculture and the mechanic affs—Continued.

											-	*				-
	8 <del>1</del> 1	llege o	agricul	In college of agriculture and mechanic arts.	тесра	nic arts.		In der culti	artme ıral exi	In department of agri- cultural extension.			Total in college of agri-	in col-	Total for	Į
Institutions.	In preparatory classes or schools.		In secondary schools of agriculture.	In collegiate and sperial classes.	egiate ecial es.	Total, counting none twice.	ocnt- ne	Number giving full time to extension work.		Number giving part time to extension work.		Total experi- ment station staff.		e and sanic ss, ding	entire institution excluding duplicates.	ing, ing ites.
	Меп. Мопиеп.	Меп.	мотом	Men.	.nomoW	.поМ	Мотеп.	Мел,	Women.	Меп. ——— Мотеп.	Men.		Men.	Women.	Men.	мотви.
	63	+	70	9	1-	<b>o</b> o	6	2	=	12 13	3 14		16	1.7	18	19
Institutions for colored students-Continued.	<u>                                     </u>	-														
Alcorn Agricultural and Mechanical College, Missis- almri				. 13	'n	21	٠٥.	:						10	12	. 10
Lincoln Institute, Missouri	. 61			15	F	15	15	i				-	15		15	13
	8			#	•	23	0		- <u>+</u>			-	22	0	83	0
Colored Agricultural and Normal University, Oklahoma	- 7			11	2	19	9		-	-			19	9	19	9
Colored Normal, Industrial, Agricultural and Mechanical College, South Carolina				23	S	83	» Э				:	_	:	∞ .	83	œ
Agricultural and Industrial State Normal School for Negroes, Tennessee.	- 41	-2		2	90	6	91				:	}	6 :	92	6	10
Prairie View State Normal and Industrial College, Texas.				83	16	83	16	:					-:	16	83	16
Hampton Normal and Agricultural Institute, Virginia										:	:	_ <u>:</u>	62	88	62	8
West Virginia Colored Institute	14	12		-	က	15	∞	-:			:   :	:	:   :	_	15	×
Total	95		- :	#31	107	253	128		!	:	-		315	136	315	196
Grand total	273 127	345	128	4,185	542	4,494	889	336	41	643	1,	1,331	134 5, 506	898	8,375	1,155
		-						-								

Table 3.—Students in colleges of agriculture and the mechanic arts.

,	Grand total nrollment of institution, excluding duplicates.	.попоМ	33	3,559 421 421	282	405	96 357 1,661 345	765	1, 221 259	335 130
	Grand total enrollment of institution, excluding duplicates.	Men.	22	890 281 484 4,518 850	322	2	25, 661 20, 631 2, 633	2,753	1,806	1,099 928
	er in ther nents.	Women.	12	2, 148 2, 148	000	0	1168 570 0	_	33.	224
age of agriculture and mechanic arts.	Number in all other departments	Меп.	02	2, 298 2, 298 16	156 187	0	2,931		115	25.
	chromment of summer school students in all other departments.	Women.	19	0 109 1,580	o;;°	368	0 169 279 132		24 64	. 0 0 29 2 343 0 0 0 1 2 0 22 2 2 3 0 0 0 0 2 2 2 2 2 0 0 0 0
ŗ	Enronmen of summer school students in all othe depart- ments.	Меп.	82	00880	1					
	Total, punting ne twice.	Women.	17	32 0 4 22 24 0 4 22	788°	15	87 812 213	.36.	43 179	75.8
Enrollment	Total, counting none twice.	Men.	16	890 229 1,736 1,834	24.2 191 161	592	23.3 23.184 1,977	2,753	1,623	612
	Summer school (for college of agriculture and mechanic arts only).	Women.	55	20008	2220	0	0000	115	20	00
	Summer school (for college of agriculture and mechanic arts only).	Men.	#	80082	9 25 0	0	0000	100	00	00
s.	ort or iter ises.	Мотеп.	13	0-054	800	37	69 21 21	2005	149	80
anic ar	In short winter courses	Men.	15	0 82 82 174 147	12021	279		28	58.3	22 8
mech		эшоМ	=	081080-	000	0	2100	'n	జ్ఞం	-00
ne and	Graduate students.	Меп.	10	19 07 03	000	7.0	32 °5 4	22	33	88
ricult	In one or two year classes of collegiate grade.	Women.	6	00000	ဖ၀၀	0	000%	122	00	01
ge of ag		Mem.	œ	00000	808	19	000%	383	08	00
n colle	egiate ses ding ial ents ents llege kes).	Women.	<b>L</b> -	15 6 0 31 170	800	0	87 1 342 182	485	0 E	0%
н	In collegiate classes (including special students in college courses).	Men.	9	786 73 218 1,335	145 159 85	289	30 147 838 1,675	1,707	749	343
	ond- hools rri- ire.	Мотпеп.	10	104	000	0	00-10	0	214	80
	In second- ary schools of agri- culture.	Men.	4	0 0 0 211 7330	200	0	0.00	0	40	80
	prepara- y classes schools.	.пошоМ	80	03000	000	0	0000	0	00	01
ij	In prepara- tory classes or schools.	Men.	67	08000	009	0	0000	0	04	- <del>7</del>
Institutions.			1	12.7.7.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	College.	culture.	Mechanic Arts of the Territory of Bayani ritory of Bayani niversity of Idaho niversity of Illinois urdue University, Indiana was state College, of Arts	culture and Mechanic Arts.	College Court of the College Court of the College Court of the Court o	and Agricultural and Mechanical College

Table 3.—Students in colleges of agriculture and the mechanic arts—Continued.

					ŭ	collega	In college of agriculture and mechanic arts.	cultur	e and r	песьап	ic arts.						Enrollment	nen t				
Institutions.	In preparatory classes or schools.	repara- classes	In second- ary schools of agri- culture.		In collegiate classes (including special students in college courses).	giate es fing all nts ege ege ss).	In one or two year classes of collegiate grade.	or ear of ate	Graduate students.		In short or winter courses.		Summer school (for college of agriculture and me- chanic arts only).	(for a of ture arts	Total, counting none twice.		of summer school stricents in sil other depart- ments.	1	Number in all other departments.	er in her nents.	Grand total enrollment of institution, excluding duplicates.	total ent of ttion, ling ates.
	Меп.	Мотеп.	Men.	Мотеп.	Меп.	Мощеп.	Меп.	Women.	Men.	.nomoW	Men.	Мотеп.	Mon.	Мотом.	.moM	Women.	Men.	Women.	Men.	Мотвеп.	Men.	Мотеп.
1	61	60	#	10	မှ	1-	<b>o</b> c	6	10	11	12	13	#	15	16	17	<b>8</b> 2	£	03	12	SI SI	ន
Maryland Agricultural College	66	0	0	0	8	0	24	0	#	0	118	8	9	35	#	811	0	0	0	0	1#	118
Massachusetts Agricuitural College	•	0	0	0	557	10	0	0	6	0	165	17	38	95	<u>8</u>	122	0	0	0	0	008	122
Technology		0	0	0	1.428	12	-	0	245	0	0	0	0	0	1,673	12	405	0	0	0	1,725	12
lege. University of Minnesota.	747	21 379	00	00	1,132	302	00	00	30.5		385 793 1,	195	0 69	09	1, 665 2, 419	345	141	0.86	2,882	1,482	1,665 5,442	345 3,502
Meshatical College University of Missouri Missouri School of Mines and Motalization	156	00	Ľ°	00	85. 55 SE	37	0	00	80	00	308	21	0 #	0 80	1,085	0 %	383	986	1,396	586	1,085 2,600	1,024
Montana State College of Agriculture and Mechanic Arts. University of Nebraska Now Hampshire College of	1400	400	63	203	133 267 165	2-5 140 140	000	000	616-4	888	232 173 15	2,00	000	000		176 388 140	÷ 58 %	219 44	1,759	1,268	2, 468 183	1,665 1,84
Arts.	0	0	0	0	237	8	28	0	83	_	17	,	0	0	341	62	0	0	0	0	341	3
New Jersey	130	30	0	0	418	0	0	0	69	0	191	39	8	360	808	429	0	0	0	0	8	428
culture and Mechanic Arts.	100	<b>\$</b>	_	-	-84	=	19	•	9	•	0	0	-	0	212	8	0	-0	0	0	212	8

			AGILLO	<i>1</i> ,1,1, C	IIAL	AIN.	,	MECHANI	UAL	, 00	LLEG	EG.				200
1,267	6	1,039	1,115 787 507 1,176	0	342 1,690	$^{1}_{1,325}$	183	0 632 632 2,021 276	31, 170		257	100	8	305	112	
5,229	<u>دڙ</u> .	3,396	2,180 1,648 2,441 233	818	561 1, 27	1,039	53.4	1, 624 1, 382 4, 744 147	1,703		215	6	<b>3</b> 5	88	397	
331	0	0 44	242 0	0	2 141	92	133	307 632 1,106 215	11, 792		63	8	٦	Þ	#	
2, 426	0	850	888470	0	27 547	<b>⊃</b> ∞	283	365 904 1,820 78	20,187		19	01	0	0	41	
545	0	00	103 118 588 588 0	0	135	198	8	160 0 0 119	8,640		0	0	0	0	2	
959	22	512	219 34 352 352 0	0	112	157	z	874 787 567 30	7,463		0	0	0	0	0	classes
220	6	285	959 562 346 346 36	0	210	1,051	1	305 61 61	11,536		180	8	5	309	Ľ	legal te
2,828	E.	2,234	1,866 1,576 2,233 486 233	818	524 396	1,843	238	624 585 424 2,357 69	49,676		140	38	22	204	356	Included with collegine classes
211	6	0	00000	0	0 15	00	0	19 00 00 00	1,092		37	ပ	16	l5	0	uded v
216	-	191	018000	0	0.4	00	0	32 11 191 0	1, 491		71	0	00	2	0	• Incl
94	0	24 6	303 175 0	0	32	0 287	0	95050	4,160		150	0	0	0	-	
461	37	330 197	874 494 33.7 18	18	90 88	$^{2}_{1,305}$	4	97 117 224 628 3	11,350		125	0	0	0	0	
€	0	90	0:0	0	0.0	08	0	0000	107		0	34	0	0	0	
€	14	1.0	e 75 18 0 0	0	√ 6v	- 8	0	1 3 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	979		•	1-	0	0	0	
0	c	00	31010	2	00	00	0	00040	151		0	0	0	0	0	•
0	8	212	00008	133	00	116	0	88 0 131 0	1,494		0	0	0	0	-	souri.
215	•	289	838828	0	10°	152	-	35.58	4,378		19	46	42	8		of Mis
2,149	531	1,634	401 11,843 123 187	869	171 267	763 292	198	427 436 168 1,314	29,710		10	ĸ	99	8	8	Included with University of Missouri
0	0	စ္တင	130050	0	<del>+</del> 0	00	0	00000	995			i			_	th Uni
0	0	244	84 0 40 0 40 0 40 0 40	0	188	00	0	00100	2,776						_	ded wi
0	0	۰3	88020	0	31	113	0	<b>0000</b> %	1,160		82	0	12	206	8	Inclu
0	•	60	26.20 0.20 0.20 0.20	47	\$\$ O	220	•		2, 411		91	0	10	182	336	
Cornell University, New York North Carolina College of Agriculture and Mechanic	& Arts O North Dakota Agricultural	College of Ohio State University	Mechanical College Oregon Agricultural College. Pennsylvania State College. University of Porto Rico.	၁ ကို	Chanic Arts	Agricultural College of Utah.	State Agricultural College.	Mechanical Collice and Polytechnic Institute State College of Washington. West Virginia University University of Wisconsin University of Wyoming	Total	Institutions for colored stu- dents.	State Agricultural and Mechanical College for Negroes, Alabama.	kansas	dents, Delaware	chanical College for Negroes	lege	

TABLE 3.—Students in colleges of agriculture and the mechanic arts—Continued.

	total nent of ntion, ding	мотом.	83		236	215	100	<b>F</b> 28	149	465	495	289
	Grand total enrollment of institution, excluding duplicates.	Men.	83		167	86	96	422	88	288	쭗	201
	er in her nents.	Women.	21		00	72	0	105	0	61	352	0
	Number in all other departments.	Мел.	50		က	14	0	186	0	00	273	0
ment	L.	Women.	19		0	0	83	00	0	0	0	0
Enrollment	of summer school students in: Il other depart- ments.	Men.	18		0	0	Ŧ.	00	•	0	0	0
	1	Momen.	12		828	191	12	22	149	394	143	682
	Total, counting none twice.	Men.	16		164	*8	22	98	283	27.2	109	202
	Summer school (for college of agriculture and me chanic arts only).	.momoW	15		0	103	0	00	149	126	0	381
	Summer school (for college of agricultur and mechanic art college)	мел	14		0	56	0	00	27	37	0	8
ž.	ter ses.	Women.	13		0	0	0	00	0	0	0	160
In college of agriculture and mechanic arts.	In short or winter courses.	Men.	12		0	0	0	0	0	0	0	3
l mech	uate ents.	Мошеп.	1	,	0	0	0	00	0	0	0	0
ıre and	Graduate students.	Men.	. 01		0	0	0	00	D	0	0	0
gricult	In one or two year classes of collegiate grade.	мошом.	6		29	0	0	00	0	0	0	ô
ge of a	In one o two year classes c collegiat grade.	Жеп.	<b>∞</b>		9	0	0	00	0	0	0	•
n colle	In collegiate classes (including special students in college courses).	люшо М	t•		16		0	22-	6	01	31	36
	In collegia classes (includin special student in colleg courses)	Men.	9		88	•	0	96	:3	23	32	21
	In second- ary schools of agri- culture.	Women.	rø			:						
	In se ary so of a	Моп.	4									
	In prepara- tory classes or schools.	Women.	69		79	87		48	•	258	112	105
	In pre tory c	Меп.	61		8	59	52	139	185	218	4	
	Institutions.		1	Institutions for colored students—Continued.	Kentucity Normal and Industrial Institute for Colored Persons	Agricultural and Mechan- ical College, Louisiana	Maryland Alcorn Agricultural and Me-	chanical College, Mississippi Lincoln Institute, Missouri Agricultural and Mechanical	College for the Colored Race, North Carolina Colored Agricultural and	Normal University, Oklahoma. Colored Normal, Industrial,	Agricultural, and Mechanical College, South Carolina Agricultural and Industrial	State Normal School for Negroes, Tennessee

	791	265	273	5,031	36, 131
	457	717	141	4, 220	78,923
	0	0	12	169	12, 484
	0	0	က	613	20,800
	0	0	0	æ	8,663
	0	0	0	4	7,466
	791	592	361	4,317	15,853
	457	717	138	3,603	53, 279
	S	0	8	1,195	2,287
	150	0	1-	331	1,822
	0	0	0	310	4, 470
	0	0	0	16.	11.544
	0	0	0	#	138 28
-	0	c	0	21	991
	0	0	0	49	888
	C	0	0	9	1,500
	至	127	0	1,000	5,378
	307	208	0	1,016	30,726
	-	i	i		995
			i		2, 776
	0	465	201	1,820	2,980
	0	206	131	2, 153	4, 564
Prairie View State Normal and Industrial College.	Texas.	cultural Institute, Virginia	tute	Total. 2, 153	Grand total4, 564

TABLE 4.—Undergraduate students in four-year college courses in colleges of agriculture and the mechanic arts.

Whole number of students in military drill.	20	1,676 1,676 1,676 204 156 174	1,537 1,537 983	818 546 257	385 385 385 385 385 385 385 385 385 385	288 288 288 288	800	150 131 131
General science.	19	72 11 22 0 0 62 8	8505.84 48	78 139 251	007	e0	1,730	37
Pharmacy.	18	000000000000000000000000000000000000000	13		080		: : :	13
Chemistry.	17	15 15 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ļē.		ဝဋ္ဌဝ	00,		9
Household econ- omy.	16	142 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13842	296 39 39	0,50	302	(3)	201 151
Атериеесиие.	52	38 104	364	27	000	081 14		=
-igno faronet) noering.	#	0 57 50 0	7		920	415 459 66	142 67	Ξ
Textile engl- neering.	13	0 0 0			000		7	
Sanitary engi- neering.	13	0 0 0	30		000	65		
Railway engi- neering.	=======================================	30 (3)	88		000			
Chemical engi- neoring.	10	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	68 129	= : :	£13 0	Ŧ	<u>[-</u>	
Mining ongi- neoring.	6	12 122 122 0	83	13	000	37	#	88
Flectrical engi- necring.	œ	104 13 70 (3) 8 8 21 13 13	253 342	188	110 120	196	47 52	88
Civil engineer-	1-	888 82 888 888 888 888	2222	382	324	203	£88	27 10 10
Mechanical en- gineering.	9	95 366 4 17 17 10 10	8 276 361	146 171	23.22	279	88	11 49
Veterinary sei- ence.	70	1.69	£	929	000	33		
Porestry.	7	2 (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	<b>61</b>	28	040	27		35
Horticulture.	•	120 21 21 10 0	(C)	88	0#8			7.0
Agriculture.	81	155 155 155 155 155 155 155 155 155 155	85.73 829	735 735 701	118 128 145 778	604 275	403	22. 22. 29.
Institutions.	-		ile Art	lows State Conege of Agriculture and Mechanic Arts. Kansas State Agricultural College State University, Kentucky	ounsana State Ontversity and Agricutural and Mechanical College.  Ontversity of Maine.  Maryland Agricutural College.  Massachusetts Agricutural College.		A : :=	Montana State College of Agriculture and Mechanic Arts. University of Nebraska University of Newada

888	115	S 5	1,436	717	910	- - - - - - - - - - - - - - - - - - -	215	E	316 193	879	R (	707	475 640	1,145 333	8	28,600
08	23		27			0	ন্ত্ৰ		25	,	<b>3</b>	<i>γ</i>		1,332		4, 356
00			31.2		49	0	i	:	80	•		-		16		143
0%		89	₹"		Ę	20	:		c	· [	9	3	28	73		614
40	<b>0</b> 0		8 <sup>2</sup> 3	145	302	င္ က	24		0 61	1	3 3	3	88	202		4,018
00	;	<del>[</del> ]	95 65		ä	80		•	0	33		:	13	8	3	1,045
00	73		92	136	5	300	8 6	3	62		:	i		259		2,612
00	:	S	0			0	- 5	2	0	12						8
00			0		č	30	:		0							132
00			0		2	30			0							55
31			113		2	30	15		6	13			3	8		1138
00			47		22	30	:		0				6 9	<b>₹8</b>	*	677
22.88	4	:	211		7º 8	5.0	25	3 8	នន	153	,	3	88	129	9	3,277
47	∞ į	101	6 179		æ 7	3=	81	; '	° ∷	92	Ş	7.	22 88	3. T. A.	0	3, 473
ంట	<b>1</b> 0 0	202	19 173		88	12	e (	`	52	23	ş	3	888	811		4,096
00		161	11 1 162			0			0			-	00	<u> </u>		298
0 0 2			ဝၽွ		88 8	30			0			:	0 2			485
80	ତ		°.≆		8	90	:						82	0		512
74	127	1,462	103 591	160	\$£.	3.5	343		151	348	1 2	C.	172	597 197	=	13, 249
	channic Arts	Northern Chivetshy, New York Northern College of Agriculture and Mechanic Arts	ultural Collegety	Okianoma Agricultural and Mechanical Col- lege	Orogon Agricultural College	University of Porto Rico.	Rhode Island State College.	South Dakota State College of Agriculture	and mechanic Arts. University of Tennessee.	Agricultural and Mechanical College of Texas	University of Vermont and State Agricultural	Virginia Agricultural and Mechanical College	and Polytrehnic Institute State Collegn of Washington	West Virging, Inversity University of Wisconsin	Outversity of 11 yourseless	Total

Included with civil engineering.
Included with agriculture and science.
Included with University of Missouri,

7 Included in electrical engineering.

Course of three years.
 Included in agriculture.
 Included with mechanical engineering.

TAELE 5.—Students in various courses in colleges of agriculture and the mechanic arts for the colored race.

Military drill.	03	021 0020	186 356	167	0 64	00	256	210	382	0	0	519 121	2,436
Millinery.	19	840	00	0	17	011	0	0	0	0	90	40	\$
Nursing.	81	жоо	1-0	0	0	<b>%</b> 0	0	0	0	0	0	00	8
Laundering.	17	809	00	rO	83 4	168	0	287	105	900	338	0	1,331
Cooking.	16	<b>జి</b> ంక	141	83	88	8.88	0	526	270	301	201	91	1,811
Sewing.	15	0110 348	139	80	31%	105	0	314	256	108	022	149	2,161
Plastering.	4	9801	08	0	0	00	0	0	115	42	0	11.33	252
Tailoring.	18	5100	225	0	0	230	0	0	25	0	Si	92	523
Harness mak- ing.	15	000	00	0	0	00	0	0	22	0	0	00	27
Printing.	=	<u> </u>	15	31	77	00	0	0	4	0	2	11	115
Painting.	92	2000	28	0	12	80	0	0	ĸ	72	0	12	232
Bricklaying.	6.	900	. 720	0	0	00	\$	0	115	42	0	22	337
W hee lwright- ing.	œ	4109	110	0	44	00	0	0	22	16	10	12	129
Broom making.	7	000	00	0	0	00	7-	0	0	0	15	00	22
Бһоетакіпg.	9	800	0 %	0	0	88	0	0	0	0	10	<b>*</b> 0	133
Blacksmithing.	10	#89	32	0	40	77	17	æ	51,	16	8	22	407
Масћіпе зрор,	4	15 6 6	00	32	<b>%</b> C	<u>08</u>	19	83	:8	0	15	16	216
Carpentry.	••	4422	88	જ	88	858	æ	97	98	73	8	27.	749
Agriculture,	61	120 99 28	203	4	28	828	145	326	93	258	378	92.5	2,200
Institutions.		State Agricultural and Mechanical College for Negroes, Alabama Branch Normal College, Arkansus State College for Colored Students, Delaware.	ĭ : :3		3	Mississippi incoln Institute, Missouri	Colored Race, North Carolina		Mechanical College, South Carolina	School for Negroes, Tennessee		ਰ : :	Total

TABLE 6.—Number of degrees conferred by colleges of agriculture and the mechanic arts.

	l ai	Women.	21	00000000	00g#	088	40000000	080
	Total.	Men.	ခု	191 191 19 19 19 19 19 19 19 19 19 19 19	112	25. 20	55 0 2 11 2 2 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4	- <b>8</b> -
	ther ses.	мотеп.	61	000003	0000	08/3	N0000000h	ဝಜ္ဆင
gi	All other courses.	Men.	<u>se</u>	404500000	1026	0 3 2 2	8000 K000	021
course	me mics.	М отпеп.	12	2000000	0000	000	2000000	000
Graduate courses	Home economics.	Men.	91	00000000	0000	000	00000000	030
G.	unical ses.	Мотеп.	12	00000000	0000	00.0	00000000	000
	Mechanical courses.	Men.	#	1NW00000	00%	goc.	900001-003	,F.,0
	Agricultural courses.	Мотеп.	<b>E</b>	00000000	0000	000	030000000	000
	Agricultu courses.	Men.	22	+00810001	1230	-00	000100000	0 - 0
	lal.	Women.	=	251 241 171 0	-ពន្ធន	34 16	20 10 11 12 11 11	8 5 5 8 8
	Total.	Men.	10	115 4 4 5 5 5 6 8 8 4 4 8 8 8 9 8 8 8 4 4 8 8 8 8 8 8 8	2468 2468	210 133 112	77 01 16 79 285 148 110 110	252 13
	All other	Мопыеп.	6	23.7.1	1601	801	20 0000 1000 165	146 8
urses.	All othe	Men	œ	202 202 203 203 203 203 203 203 203 203	0 360 36	822	285 0 8 ± 21 12 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	147 9
Undergraduate courses	Home economics.	Women.	L~	000020000	11811	880	0-1000000000000000000000000000000000000	<b>∞ဥဝ</b>
rgradu	Hoecono	Men.	9	00000000	0000	000	00000000	0,00
Unde	anical ses.	Women,	rð	00000000	0000	000	000000000	000
	Mechanical courses.	Men.	4	23 10 10 10 10 10 10 10 10 10 10 10 10 10	227 171 171	999	Xx4008680	r- ago
	Agricultural courses.	мотеп.	800	000400000	0000	000	000-0000	000
	Agrica	Men.	61	32 10 10 11 12 18	0 6 22 EE	97 18 18	212 47 01 83 83 83	70 క్ర
	Institutions.		1	Alabama Polytechnic Institute University of Arizona University of Arizona University of Arizonas University of California Colorado Agricultural College Connecticut Agricultural College University of Pfortia Georgia State College of Agriculture Georgia State College of Agriculture Georgia State College of Agriculture	Territory of Hawaii University of Idaho University of Illinois Purdue University of Illinois Fundue University of Articularia	Aris Kansas State Agricultural College State University Kentucky Larisiona State University Agricultury	Mechanical College University of Maine Massachusetts Agricultural College Massachusetts Agricultural College Massachusetts Institute of 'i echnology' Kichigan Agricultural College University of Minnesota Mississippi Agricultural and Mechanical College University of Minnesota Missorin School of Minnes and Metallurey i	

Table 6.—Number of degrees conferred by colleges of agriculture and the mechanic arts—Continued.

Graduate courses.	Mechanical Home All other Total.	Мотеп. Мотеп. Мотеп. Мотеп. Мотеп.	14 15 16 17 18 19 20	00 00 00 00 00 00 00 00 00 00 00 00 00	7 0 0 0 0 0 2 7 0 0 0 63 31 89	00 00 00 00 00 00 00 00 00 00 00 00 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8000 8000	10	00 00 00 00 00 00 00 00 00 00 00 00 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0	0 0 0		0 0 0 2 0 4	153 0 0 17 642 238 939
	Agricultural Me	Men. Women.	12 13 1	00	2 19 0			900		00		2	00	00-	10	144 3 1
	Total.	Мошеп.	10 11	34 1 62 0	6 74	000		315		21 21 20 21 20 21		92 20		69 7		6,716 1,787
	All other courses.	Women.	6	10	O 04	00	91	-00	, 0	ళి	04	8	98	916	3=	1,311
Undergraduate courses.		Women.	×	0 0 18	0 +00	000		906	0	6 119	0 21 0 22		4.54	14.6		436 2,894
dergradus	d Home economics.	Men.	<b>e</b>	00	00			000		00	00	0				0
Un	Mechanical courses.	Men, Women.	4	10	134			2702		∞ <u>23</u>		15		128		1,959
	Agricultural courses.	мошеп.	60	6 0 0	C 153			000	42	00		-e		0-		\$
	Agr. Institutions.	Men.	21	New Hampshire College of Agriculture and Mechanic Arts Rugers Scientific School, New Jersey, 18-18-18-18-18-18-18-18-18-18-18-18-18-1	Arts.  Arts.  Cornell University, New York.  Sorther of Arts.  Sorth A	<del></del>	Oklaboma Agricultural College.	Pennsylvania State College	outh Carolina		<del></del>	University of Vermont and State Agricultural College		West Virginia University 12 Interests of Wisconsin		Total. 1,863

1 Included with University of Missouri,

Table 7.—Value of property of colleges of agriculture and the mechanic arts.

Total.	12	\$818, 809 2,708,500 849,000 16,001,858 1,156,890 895,500 635,000 792,800 1,565,702	241,965 3,365,917 5,193,654 2,260,000	4, 385, 362 2, 481, 561 1, 271, 965	1, 9.531 1,019,620 632,168 1,530,465 5,989,801	2,283,674 11,338,870 1,569,563 4,797,949	2, 764, 009 5, 336, 567 1, 042, 448 1, 519, 500	
Live stock.	II.	55. 6,000 6,000 10,000 11,000 11,000 11,000 11,000 11,000	7,040 32,215 73,954 20,000	593, 605 94, 031	68. 10.557 6,48. 22,416	55, 469	17, 300 32, 700 10, 000 9, 500	
Library.	10	25, 65, 69, 69, 69, 69, 69, 69, 69, 69, 69, 69	24, 925 456, 223 466, 370 65, 000	143,110 115,250 26,311	68, 348 68, 548 77, 721 222, M5	602, 217 45,312 380,501	24,000 212,000 40,750 35,000	ıral College.
Apparatus and machinery.	6	2, 113, 979 180, 087 180, 900 2, 113, 979 18, 900 97, 900 20, 900 87, 751	39,000 149, I48 879,334 410,000	593, 605 398, 993 219, 654	135, 664 115, 847 87, 945 299, 505 545, 871	200,000 9%,067 443,818 621,739	19,000 286,000 124,000 85,000	Fincluded with Massachusetts Agricultural College, Included with University of Missouri.
Buildings.	os	\$360,000 245,000 390,000 (*) 395,000 525,000 155,000 116,000 575,000	71,000 517,164 2,384,798 1,250,000	2, 159, 244 965, 974 603, 000	530, 384 577, 483 356, 900 695, 050 982, 671	5, 604, 000 671, 711 1, 800, 000	320, 000. 1, 302, 950 477, 436 400, 000	Massachuse University
Farm and grounds.	2	29,000 27,948,933 289,000 289,000 1135,000 585,000	100,000 57,775 740,185 175,000	208,980 405,958 258,000	177,342 11,000 57,400 80,733 1,363,977	2,351,800 113,525 644,770	120,000 524,750 83,891 40,000	ncluded with ncluded with
Other unsold lend grants.	9	181,790,000 800 800 0 0 0 0 0 0 0	1,624,402 0	000	0000	103,669	596, 960 110, 928 0	iiiii • ♥ ,
Unsold land grant of 1862.	æ	\$450, 556 11, 518 125,000 0 0 0	641, 984 570	9,608 0	0000	71,440	1,047,330 86,683 17	
Other permanent funds.	4	\$31,000 10,500 4,739,275 1,000 86,000 20,000	0000	000	120,000 0 142,000 2,874,467	693,958	150, 400 870, 000	located.
Other land-grant funds.	8	\$154, 712 0 0 10 0 0 0 0	068,390	000	136,000	1,042,174 141,213 222,000	227, 183 48, 590 0	37,000 acres of all grants have been located ided with "Farm and grounds."
Land- grant fund of 1862.	67	\$253,500 130,000 132,233 133,233 133,000 83,000 83,000 242,202	0 129, 616 648, 443 340, 000	686, 818 491, 747 165, 000	182,313 118,300 115,943 219,000	98,575 363,441	519, 719 559, 373 107, 364 80, 000	s of all gran Farm and
Institutions.	1	Alabama Polytechnic Institute University of Arizona. University of Arizona. University of Arizona. Colorado Agricultural College. Connecticut Agricultural College. University of Florida. Georgia State College of Agriculture.	Courge or Agriculture and mechanic Artistor of the Territory of Hawaii University of Idaho University of Ilinois. Purdue University indiana Towas State College of Agriculture and	: : 60 :	Louisian State Only 18319.  Lival and Mechanical College.  University of Maine.  Mayland Agricultural College.  Massachusetts Agricultural College.  Massachusetts Ingituite of Technology.	Mixesity of Minnesota Mississippi Agricultural and Mechanical College Onywestly of Missouri Mississippi Agricultural and Mechanical College Missouri School of Minsouri	Montana State College of Agriculture and Mechanic Arks. University of Nebraska. University of Nevada. New Hampshre College of Agriculture and Mechanic Arts.	Only 37,000 acre

# EDUCATION REPORT, 1914.

Table 7.—Value of property of colleges of agriculture and the mechanic arts—Continued.

Total.	18	\$2,202,065	22,303,148	1,108,026 . 2,565,750 5,899,383	1,993,108	1,721,428 2,901,914	345,545 528,508	1,282,512	2, 288, 683 1, 619, 041	1,441,520	2,521,876	1,093,512 5,160,684	1, 175, 104 7, 897, 954 2, 036, 455	153, 516, 898		160,350 111,500
Live stock.	11	0	44,263	10, 200 20, 000 29, 340	26.119	24,000 27,162	7,173 5,900	31,655	$\frac{15,000}{18,000}$	8,000 11,000	9,000	20, 477	10,000	1,620,561		8°
Library.	10	\$75,000	837,354	22, 164 31, 300 350, 045	40.182	(1) 130,000	52,819 38,982	29,948	19,000	20,000	155,000	20,000	35,000 479,264 70,000	5,948,277		4,550 3,500
Apparatus and machinery.	6	\$163,000	1,570,040	236,133 168,000 S11,914	251.007	277,018	47,888 98,294	370,934	56,000 176,956	95,000	115,000	150,000	888,825 190,000	16, 336, 791		30,000
Buildings.	80	\$811,500	5,382,888	587, 219 546,000 2,119,523	525,800	802, 796 1, 648, 418	177, 268 320, 477	681, 475	434,500	1,075,200	1,117,000	1, 109, 690	3, 724, 357 3, 724, 357 371, 500	49,316,976		90, 000 28, 000
Farm and grounds.	10	\$297,350	322, 730	127,310 90,000 1,603,500	20.000	483,500 83,108	50,806 14,855	72,600	70,000 527,000	48,320 23,200	75,000	79, 200 118, S00	2,077,911 110,000	23,333,009		35,000 60,000
Other unsold land grants.	9	0	0	000	\$100,000	00	00	0	1,470,000	0	0	1,587,553	0 790 394, 184	7, 779, 286		00
Unsold land grant of 1862.	LG.	0	0	\$507,134	1,000,000	12,000	00	0		0	0	1,318,638	0 120 838, 519	6,120,861		
Other permanent funds.	4	\$739,215	13, 457, 297	287,792		149,710	o 591 0	0	4,000	00	815,876	00	142,789	25,346,270		00
Other land-grant funds.		0	0	0 0 \$173,102		00	00	0	258,683	00	100,000	981,885	26,386	3,918,120		00
Land- grant fund of 1862.	61	\$116,000	688,576	125,000 1,203,316 524,177		202,114	50,000	95,900	396,000	209,000	135,000	344,312	115, 104 303, 595 34, 466	13, 796, 747		00
Institutions.	1	Rutgers Scientific School, New Jersey	Cornell University, New York.	North Carolina College of Agriculture and Mechanic Arts North Dakota Agricultural College. Ohio State University.	Oklahoma Agricultural and Mechanical	Oregon Agricultural College. Pennsylvania State College.	: :	Clemson Agricultural College, South	south Dakota State Conege of Agriculture and Mechanic Arts		University of vermont and state Agri- cultural College.	Virginia Agricultural and Mechanical College and Polytechnic Institute	West Virginia University. University of Wisconsin. University of Wyoming.	Total	Institutions for colored students.	State Agricultural and Mechanical College for Negroes, Alabama.  Branch Normal College, Arkansas

State College for Colored Students		•						•			
ء: د	0	0.	0	0	0	10,000	28,000	2,500	400	2,000	42,900
lege for Negroes.  Georgia State Industrial College Renticky Normal and Industrial Insti-	00	00	00	00	00	25,000 6,776	62, 450 58, 253	15,108	1,050	3,248	106,856 68,449
tute for Colored Persons.	0	0	0	0	0	50,000	90,000	17,900	2,500	5,000	165,400
and Mechanical College, Louisiana.  Princess Anna Academy, Maryland.  Alcorn Agricultural and Mechanical Col-	00	00	00	00	00	96,250 5,000	114,163 22,000	9,522	2,000	1,915	226,050 33,200
lege, Mississippi Lincoln Institute, Missouri Agricultural and Mechanical College for	113,575	9,800 0	00	00	00	10,000	225,000 145,000	25,000	1,500	8,000	392, 875 221, 375
Colored Agricultural and Normal Univer-	0	0	0	5	0	30,000	80,000	4,931	4, 402	0	119,333
sity, Oklahoma. Colored Normal, Industrial, Agricultural	0	0	0	0	0	16,000	107,500	24,250	3,077	3,000	153,827
and Mechanical College, South Carolina.  Agricultural and Industrial State Normal						40,000	232,000	17,530	058	5,000	295, 440
School for Negroes, Tennessee	0	0	0	0	0	68,000	125,000	21,000	1,200	1,800	217,000
College, Texas.	0	0	0	0	0	42,000	175,000	3,000	2,638	2,000	229,638
Institute West Virginia Colored Institute	172, 156 0	00	2, 709, 345	00	00	92,000 12,050	825,000 101,424	185,000	15,000	22,312 2,186	4,020,813
Total	285, 731	9,800	2, 709, 345	0	0	648,076	2,508,790	505, 482	48,510	65,721	6, 781 455
Grand total	14, 082, 478	3,927,920	28, 055, 615	6, 120, 861	7, 779, 286	23, 981, 085	51, 825, 766 16, 842, 273	16, 842, 273	5, 996, 787	1.686.282	160, 298, 353
				-	-					The state of the last of the l	

<sup>1</sup> Included with apparatus.

TABLE 8.—Value of additions during the year to equipment of colleges of agriculture and the mechanic arts.

						-		
Institutions.	Perma- nent en- dowment.	Buildings.	Library.	Apparatus.	Machinery	Live stock.	Miscellaneous.	Total.
I	C1	, m	4	хō	<b>9</b>		œ	6
A jahama Polytechnic Institute.	0	\$5.000	\$1.477	\$825	\$700)	\$780	\$2,650	\$11,432
University of Arizona.	0	11,500	3,000	8 8 8 8 8	689	2,400	00	26,390 13,390
University of Arkansas. University of California	\$79.726	222 500	9.5	0000	90,304	10,400	49,678	481,908
Colorado Agricultural College	5, 939	14, 100	T. 1	2,327	1,2%	3,177	1,662	30, 136
Connecticut Agricultural College	86.000	100, 275	32	7.372	1.850	1,016	850	112,898
University of Florida	0	30,000	2,1:0	2,500	17,500	0	1,500	54,000
Georgia State College of Agriculture	0	9,000	2,300	5,413	925	2,000	0 5	19,655
College of Agriculture and Mechanic Arts of the Lerritory of Hawall		2,175	N T	3,242	3.644	7,345	10, 142	50,594
University of Illinois.	.8	292, 291	101.75	197,583	E)	15,736	427, 993	1,035,448
Purdue University, Indiana	0	50,000	5,444)	20,000	£	0 110	54, 558	129,558
Iowa State College of Agriculture and Mechanic Arts		206, 495	11,010	41,917	16,366	0,1,0	32, 514	119, 567
State University, Kentucky	0	0	1.500	6,500	0	0	0	8,000
Louisiana State University and Agricultural and Mechanical College.	0	1,164	1,344	5,239	3,651	0	2,248	13,646
University of Maine.	0	52,639	5,824	9,202	£	7,889	00	1,334
Massachusetts Agricultural College.	0	13,656	00	5,220	0	0	32,672	51,548
Massachusetts Institute of Technology	0	0	0	0	0 00	0	0	0
Michigan Agricultural College	00 00	000,000	68,736	61,841	2,4 0,4 0,4	12,000	10,000	950,371
Mississippi Agricultural and Mechanical College.	,	7,381	3,187	7,111	4,623	22,714	35,008	80,024
University of Missouri	1,505,339	329,000	0	0	0	•	0	1,834,339
Missour School of Maries and Medanulgy	32.523	000 8	1 866	3,718		1.563	3, 169	
University of Nebraska	23,115	10,000	15,000	4,600	3,800	700	0	
	0	0	3,765	4,063		825	5,602	
New Hampshire College of Agriculture and Mechanic Arts	06:39	53,039	1,754	3,302	488	1,388	- K	
Ruigers Scientific School, New Jersey New Mexico College of Agriculture and Mechanic Arts.	0,120	23.217	0,0,7	1,609	2,275	761	1,482	
Cornell University, New York.	4,387,426	322, 189	23,166	: ©	©:	ි ව	255,004	
North Carolina College of Agriculture and Mechanic Arts. North Dakota Agricultural College	00	54, 469	1,364	3,120	8,394	2,764	5,741	
Ohio State University	12,840	188,686	22,045	13,946	42,818	2,646	85, 107	
Organoma Agricultural and Mechanical College Oregon Agricultural College	>0	149,100	5.675	53,361	(E)	,0	70, 482	278,618
Pennsylvania State College.	25,894	155,993		5,000	180	12,504	96 013	
University of Porto Rico.	9,300	51,747	2,934	0,1/0	907	,	070,00	

28, 28, 28, 21, 21, 21, 22, 23, 24, 24, 25, 26, 26, 26, 26, 26, 26, 26, 26, 26, 26	12,872,312	632 1,325 3,155 2,300 11,050 54,750	29,650 8,400 6,451 15,027	* 3500 2,004 1,002 1,712	255, 028	13, 127, 340
2,500 7,1500 2,177 2,353 0 0 36,182 29,460 2,455	1,241,888	600 300 0 0 0 5,500 2,200	15,040 200 0 8,000	1,500 1,000 15,065	44,415	1, 2%; 303
2, 278 2, 117 2, 117 1, 692 1, 122 1, 122 5, 175 7, 211 7, 211	152,250	500 500 500 500 500 500 500 500 500 500	1,500 600 312 400	2,000 (3), 340	6,872	159, 122
(1, 500 1, 200 1, 200 1, 740 1, 320 40, 402 8, 900 9, 201 9, 201 9, 201 9, 201 9, 201	300,437	2, 200 200 2, 703 2, 000	5,000 2,600 366 175	1,282 $0$ $(3)$ $6.5$	16, 491	316,928
10, 513 1, 154 1, 154 2, 233 3, 333 1, 980 1, 980 11, 980 11, 980 11, 980	656,361		170 75	0 0 0 0 0 0 0	8.00%	666, 239
2, 2, 2, 2, 368 2, 2, 2, 368 3, 4, 2, 368 3, 4, 388 3, 4, 491	406,135	32 75 210 0 0	400 5,000 342 377	1,000 0 1,700 193	9.323	415, 464
10,000 4,947 1,000 4,500 12,374 0 86,416 372,002 73,685	3,818,373	2,300 1,000 50,000	7, 500 0 5, 252 6, 000	2,000 0 26,705 494	101, 251	3,919,624
8, 297 8, 297 8, 415 9, 844	6, 296, 568	000000	0000	0 0 0 66, 742 0	66,742	6,333,610
Rhode Island State College.  Gutting Agricultural College, South Carolina.  South Dakota State College of Agriculture and Mechanic Arts.  South Dakota State College of Agriculture and Mechanic Arts.  Agricultural and Mechanical College of Texas.  Agricultural college of Utah.  Dinversity of Vermont and State Agricultural College.  Virgina Agricultural and Mechanical College and Polytechnic Institute.  State College of Washington.  State College of Washington.  Waste Virginia University.  University of Wisconsity.	Total. Travilutions for release shall sate	State Agricultural and Mechanical College for Negroes, Alabama. Branch Normal College, Arkanass. State College for Colored Students, Delaware Froida Agricultural Mechanical College for Segroes. Georgias State Industrial College Mechanical College for Segroes. Kentucky Normal and Industrial Institute for Colored Persons. Princess Anne Academy, Marrialia and Mechanical College, Louisiana. Princess Anne Academy, Marriand.	Alcorn Agricultural and Mechanical College, Mississippi. Lincoln Institute, Missouri. Agricultural and Mechanical College for the Colored Race, North Carolina. Colored Agricultural and Normal University. Oklahoma. Colored Normal, Industrial, Agricultural, and Mechanical College, South Caro-	Huna Paricultural and Industrial State Normal School for Negroes, Tennessee Frairie View State Normal and Industrial Collece, Texas, Hampton Normal and Agricultural Institute, Virginia West Virginia Colored Institute.	Total	Grand total

<sup>1</sup> Included with apparatus.

Included with University of Missouri.

Included with miscellaneous.

TABLE 9.—Income of colleges of agriculture and the mechanic arts.

	State appro-	praction for ex- tension work and farmers' insti- tutes.	17	\$5,000	3,750	2,180	5,000 5,000	10,000	42,750	c	12,500	30,000	102,800 45,000	ر ق	6,000,8	20,000	433, 767
	State	д . "	16	\$23,500		10,302	4,500	1,500	0	ć	12,900	88,000	91,200	50,000	22,000 9,500 14,000	21,000	0 0 154, 633
	United	states appro- pristion for experi- ment stations.	15	\$50,000	888 888	30,000	30,000	30,000	0		30,000	8,8 9,9	30,000 30,000	30,000	86,98 80,98 80,98	30,000	30,000 30,000
		Total.	=	\$144,	,,,,	8	232, 778	129, 609	143,649	70	206,719	2, 794, 054	1,026,654	202, 895	230, 262 352, 026 84, 980	366,984	694, 415 535, 287 2, 288, 707
	Misnel-	laneous, not in- cluding board or room rent.	13	\$19,093	389	30,123	35,980	<b>–</b> ,	18,554	-	12,061	34	84,905 179,377	10,000	29, 79 29, 282 282, 282	75, 229	52,349 148,372 169,4492,
	From	benefac- tions for build- ings and cur- rent ex- penses.	12	00	6101.49		•		10,281	•	0	6,359	2,325	0	40,050 0	0	13,769
	:	lumon and other educa- tional services.	11		12,000		6,988	4,408	5, 127			80,339	68, 764 21, 617	2,000	15,967 50,079 0	906'9	385, 576 36, 790 233, 208
		From other endow-ment funds.	10		7		80	0	1,400		00	550	00		4,000 0	0	120, 747 0
	States.	Aug. 30, 1890, and Mar. 4, 1907.	6	ON				25,000	33,333	900	388 888 888	20,00	50,000 50,000	42, 750	28, 898 50,000 40,000	33,333	16, 667 50,000 50,000
	From United States.	Other land grants	æ	0		î :	00	1,967	0	•	38, 682	0	00	0	5,440	0	0 0 38,911
	From	Land grant of 1862.	ţ-	\$11,200 \$20.230	3,480			1-	0214,954		28,5		35, 192 25, 614	8,645	9,116 5,915 5,797	7,300	5.307 71,325 23,285
		Appropriation for in- crease of plant.	9	\$11,200		3,655	103,000	55.000		6	10,900	27,4%	134,206	0	10,000 71,250 0	55,903	897, 200
		Tax levy for in- crease of plant.	*G	00	000		00	0	0			() ()	\$245, \$62	0	000	0	0 0 44, 534
1	From State.	Appropriation for current expenses.	4	\$40,000	142,000	15, 190	30,000	32,500	69.000		61,650	9, 356, 300,	301, 900 \$24 418, 033	85.000	100,000 111,500 16,000	185,000	100,000 0 507,314
	<b>1</b> 24	Tax levy for current expenses.	80	\$11,190	500	82,036	00	0	0	,	50	278,828	103, 500	54,500	000	0	228, 800 324, 806
		From en- dow- ment granted by State.	G1	\$1,160,	508	43,402	**************************************	5	0	•	00	ဝင	00	0	000	3, 313	00
		Institutions.	-	Alabama Polytechnic Institute.	University of Arizona.	Colorado Agricultural College	Connecticut Agricultural Col- lege Delaware College	University of Florida.	celture.	chanic Arts of the Territory	Oniversity of Idaho	University of Illinois	Iowa State College of Agricul- ture and Mechanic Arts Kansas State Agricultural Col-	lége. State University, Kentucky Louisiana State University and	Agricultural and Mechanical College University of Maine. Maryland Agricultural College.	Massachusetts Agricultural College	Massachisetts institute of 1 con- nology. Michigan Agricultural College University of Minnesota

	•		,,,,,	0 21	4213	2112	141	ULLA	L & 1 L (//	ın (	, OL.	
8,250 49,750	10,000 25,000 0	1,087	90	0	20,000 33,044	51,325	00	•	20,000	$^{0}_{17,250}$	8,000	
33, 525 26, 000	, 88,000 98,000 500	87	00	0	25,000 0	72, 222	00	0	17,000	43,750 15,000	3,967	12,600
30,000 30,000	30,000 30,000 29,292	30,000	30,000 27,000	30,000	30,000	30,000	8,	30,000	30,000	30,000	30,000	30,000
378,074 1,354,234	148,061 1,228,516 321,032	243,895	93,376	235, 408	229,020 1,250,685	246, 285 548, 488 649, 218	156,727	324, 211	226, 578	280, 883 159, 606	228,800	245,610
134,879	13,909 205,454 164,523	65, 931	7. 591 346, 595	34, 733	9,951	8, 500 8, 500	3,162	9,095	51, 136 25, 689	9, 432	26,398	64,442
000	000	184	4,376,103	0	200	000	1,713	3, 512	4,000	002	12, 145	
12, 543 75, 194	7,982 77,857 1,941	10,660	2,062	24,655	13,950 144,035	27,886 27,886 64,571	5,035	4,850	11, 155 60, 138	3,858 9,822	52, 195	24, 509
4,175	6,032	38, 828	610, 208	0	16,358	~ o o ~	000	~~~	1,874	00	35, 638	0
25,818 46,875	30,000 30,000 30,000	30,000 36,000	30,000 30,000	33,500	30,000 30,000	45,000 20,000 00,000	20,000 20,000 20,000	25,000	38,000	37,500 50,000	50,000	33,333
8,473	16,051 3,500	-,	00	-0	10,088	000	00	0	33, 810 250	00	0	-0
5,915	51,719 31,196 4,776	4,800	34.429	7,500	70, 795 31, 451	13,042 30,000	2,500	5, 134	23,960	$^{6,150}_{12,122}$	8, 139	20,659 tr.
47,917 329,000	10,000	53,039	274, 151	50,000	375,942	249,000	2, 500	-	17,000	7,500	0	46,000 rrights.
00	317,716 0	0 0	00	0	00	000	000	· o	00	00	-0	ls. timbe
141, 929 568, 750	24, 451 82, 500 15, 250	23,561	33,723 491,095	85,000	25,000 166,219	200,000	7 101,664 30,000	0	63, 477 63, 863	199,800	44,300	Poly- $\begin{vmatrix} Poly-\\ 0 \end{vmatrix} = \begin{vmatrix} 56,657\\ 0 \end{vmatrix} = \begin{vmatrix} 46,000\\ 30 \end{vmatrix}$ 3 No lands sold: income from rentals, timber rights, etc.
00	437,742 75,010	0 0	00	•	59.324 378,088	177,501	00	0	,	65,830	0	0 income
51,403	000	0 0	-00	0	00	000	.00	8 276,000	00	00	0	lo sold:
Mississippi Agricultural and Mechanical College. University of Missouri Missouri School of Mines and Metallurey 6	Montana State College of Agri- culture and Mechanic Arts. University of Nebraska University of Nevada.	New Hampshire College of Agriculture and Mechanic Arts. Rutgers Scientific School, New Jersey.	New Mexico College of Agricul- ture and Mechanic Arts. Cornell University, New York.	culture and Mechanic Arts	College Chiversity	Mechanical College Oregon Agricultural College Pennstlyania State College	University of Porto Rico. Rhode Island State College.	na State	Agriculture and Mechanic Arts University of Tennessee	Agricultural College of Utah	State Agricultural College	chanical College and Poly- technic Institute

1 No lands sold; income from rentals, timber rights, etc.
2 The total income to Georgia from this fitnd was \$\frac{1}{16}\$3.41: \$\frac{1}{2}\$.000 of this amount was paid to North Georgia \$\frac{1}{2}\$ gricultural College.
2 The total income to Georgia from this fitnd was \$\frac{1}{16}\$3.41: \$\frac{1}{2}\$.000 of this amount was paid to North Georgia \$\frac{1}{2}\$ gricultural College.
4 Total State aid, not separated, under "appropriation for current expenses."
5 Included in appropriation for experiment stations.
6 Included in University of Missouri.
7 Missouri.
8 Included in University of Missouri.
8 Privilege fertilizer inspection tax.
8 Privilege fertilizer inspection tax.

TABLE 9.—Income of colleges of agriculture and the mechanic arts—Continued.

State appro-	priation for extension work and farmers, inst.	17	\$17,500 30,000 231,570 5,000	1,290,773			0	0	0	0	0	۰,	0	0	00
State	appro- priation for experi- ment stations.	16	\$55,088 19,000 0	1,068,441			0	0	0	0	0	0	0	0	00
United	States appro- priation for experi- ment stations.	15	88,000 80,000 80,000	1,347,459			0	0	0	0	0	0	0	0	00
	Total.	14	\$446, 966 488, 558 2, 707, 904 142, 258	33, 799, 591:1, 347, 459			29, 167	24,008	14,601	41,850	24,667	23, 873	21,156	11,332	62,049
Missol	laneous, not in- cluding board or room rent.	13	\$54, S55 247, 335 245, 146 3, 535				77	ě	1,516	006	0	2,038	0	1,038	2,645
From	benefac- tions for build- ings and cur- rent ex- penses.	12	\$12,721 2,517	3,039,346 4,880,858 3,910,411		•	0	•	0	450	0	0	0	0	00
	Tuition and other educa- tional services.	11	\$18,545 25,223 441,170 4,464	3,039,346			1,820	335	38	0	0	360	22	762	3,929 1,703
	From other endow-ment funds.	91	\$8.118	1.028,530			0	0	0	0	0	0	0		-00
States.	Arts of Aug. 30, 1890, and Mar. 4, 1907.	6	\$57,000 40,000 50,000	2, 248, 871			22,500	13,636	10,000	25,000	16,667	7,250	21, 102	10,000	3,125
From United States.	Other land grants.	œ	\$34,084 0 11,964 0	240, 333			0	0	0	0	0	0	0	0	5,778
Fron	Land grant of 1862.	t-	0 \$17,917 00 6,000 67 12,728 0 8,573	821,964			0	0	0	0	0	1, 225	0	0	6,815
	Appropriation for increase of plant.	6	\$20,0	608, 183 3, 613, 284			0	0	0	0	0	0	0	0	6,200
	Tax levy for in- crease of of plant.	,0	(C) (C)	608,183			0	0	0		-	0	0	0	00
From State.	Appropriation for current expenses.	4	\$159,000 198,780	9,027,027			4,000	10,000	3,000	0	8,600	13,000	0	0	12, 500 35, 707
Ħ	Tax levy for cur- rent ex- penses.	60	\$271,565 0 1,379,938 73,070	9.056.4,001,734			0	0	0	8,500	0	0	0	0	00
	From en- dow- ment granted by State.	63	\$3,772 0	379.050		• • • • • • • • • • • • • • • • • • • •	0	0	···6	· 0	0	0	0	0	- 0 0
	Institutions.	1	State College of Washington West Virgina University University of Wisconsin. University of Wyoming	Total	Institutions for colored students.	State Agricultural and Me- chanical College for Negroes,	Alabama.  Branch Normal College, Ar-	kansas State College for Colored Stu-	dents, Delaware	chanical College for Negroes.	loge Kentucky Normal and Indus-	Frail institute for Colored Persons. Southern University and Agricultural and Mechanical	. 9	land	chanical College, Mississippi

Colored Agricultural and Normal Evolution (Normal Evolution Carolina and Normal Evolution (Normal Evolution Carolina and Normal Evolution (Normal Evolution Carolina and Normal Evolution (Normal Evolution Carolina and Normal Evolution (Normal Evolution Carolina and Industrial Callege, Praire Virginia Colored Linstitute (Normal Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution Evolution (Normal Evolution (Normal Evolution (Normal Evolution Evolution (Normal Evolution (N	0	0	0 1,500	0	0	00	0 1,500	, 441 1, 292, 273	
## Agricultural and Mechanical Colored Race,			6	- o -	-0	-00	0	347, 4591.068	
### College for the Colored Race, North Carolina.  North Carolina and Mechanical Carolina.  North Carolina.  North Carolina.  North Carolina.  North Carolina.  Solved Normal and Normal and Normal and Normal and Mechanical College. South Carolina.  College South Carolina.  Space Normal Education and Mechanical College. South Carolina.  Agricultural and Industrial Carolina.  Agricultural and Industrial Carolina.  College South Carolina.  Colleg	52, 338	58,850	45, 572	41,622	96, 420	408, 786 91, 201	1,091,633	4, 891, 224 1,	
### Agricultural and Mechanical Colored Agricultural and Mechanical Colored Agricultural and Mechanical Colored Agricultural and Mechanical Colored Agricultural and Mechanical Colored State Normal Echool for Normal Echool for State Normal Echool for State Normal and Industrial College, Forest Virginia Colored Institute.    Total	12,468	200	1,318	1,782	2, 121	3.482 13,528	45, 126	, 955, 837, 3	
Edition of Race, North Carolina, North Carolin		0	0	0	0		253, 657,	, 134, 555 3	
Edilege for the Cofored Race, 0 0 12,500 0 8,750 0 0 16,500 0 0 5,000 0 0 0	2,120	-	•	2,840	5, 799	673	20.012	,059,358 5	
College four the Colored Race, Doored Race,	-	~o~	-	····· oʻ	-c -	122, 981 0	122, 981	, 151, 5113	expenses.
College South Targetting and Mechanical College South Carolina.  North Carolina.  North Carolina.  North Carolina.  North Carolina.  Solved Normal, Industrial, College South Carolina.  Sare Normal School or 0 25,000 0 44,000 5,754 0 Callege South Carolina and Industrial College. South Carolina and Industrial College. South Carolina and Industrial College. South Carolina and Industrial College. Traces or 10 25,000 0 44,000 0 0 0 0 0 Carolina Carolina College. Traces or 10 2,080 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16,500	5,000	25 (vn)	12,000	12,500	16,657 10,600	251,129	, 500,0001	r current
Agricultural and Mechanical North Carolina  North Carolina  North Carolina  North Carolina  Solves North Carolina  College, South College  College, South Carolina  College, South College  College,	0	-o	•	0	ى د	-6°.	5,778	216,1112	ax levy fo
## Springly and Mechanical Colored Race,		- 67	5, 754	0	0	10.329	24.123	846,087	with t
Edited for the Colored Race, North Carolina and Mechanical Colored Facelina and Mechanical Colored Edited (North Carolina and North Carolina and North Carolina and Mechanical Colores South Carolina and Industrial Colores South Carolina and Mechanical Colores South Carolina and Mechanical Colores South Carolina and Faries Carolina and Faries Carolina Colores Transese and Industrial Colores Transese and Industrial Colores Transes and Industrial Colores Transes and Industrial Colored Institute	8,750	6,000	4,000	0	44,000	32,000	103, 550	3, 716, 834	Included
Agricultural and Mechanical   Colored Race,   North Carolina   North Car	o	•	•	0	c	00	7,000:	615, 183	-
Agricultural and Mechanical Cellege for the Colored Race, North Carolina North Carolina Soluted Agricultural and Normal University, Oklahoma College, South Carolina College, South Carolina Cellege, South Cellege, Texas Cellege, South	12,500	47,150	9,500	25,000	32,000	2,080 35,000	2:9, 437	9, 276, 464	
Agriculturia and mecanical Colored Race, North Carolina, Morth Carolina, and North Carolina, Industrial, Colored Normal, Industrial, Agricultural, and Mechanical College, South Carolina, College, South Carolina, College, South Carolina, Callege, Carolina, Callege, Callege, Carolina, Callege, Call			6	-0	0	00	8, 500	4,010,234	
Agroultural and wenanical Callege for the Colored Race North Carolina.  North Carolina.  Jolived Agricultural and Normal University, Oklahoma Callege, South Carolina.  Agricultural and Mechanical Callege, South Carolina.  Agricultural and Industrial State Normal School for Negroes, Tennessee.  Prairie View State Normal mid Industrial College, Texas Bampton Normal Band Agricultural Institute, Virginia Colored Institute.  Total  Grand total		-0			0	00	0	379,050	
	College for the Colored Race, North Carolina.	mal University, Oklahoma	Agricultural, and Mechanical College, South Carolina Agricultural and Industrial	State Normal School for Negroes, Tennessee.	and Industrial College, Texas.	tural Institute, Virginia	Total	Grand total	

1 Included with tax levy for current expenses.

Table 10.—Disbursement of funds received under acts of Congress approved Aug. 30. 1890. and Mar. 4. 1907, by colleges of agriculture and the mechanic arts for the year ending June 30, 1914.

	Balance	on hand July 1, 1914.	13	\$33.01 \$33.01 0 0 0 1.4 2,824.30 1.59	8,293.59 0 0	0 0 54.	မ ဝေ <b>ဘာ</b> လာပုံစုဝ <b>ဝ</b>	•
		Total.	61	\$27,500.00 53,1638.24 53,000.00 53,000.00 54,990.86 84,527.39	50,000.00 50,000.00 50,000.00	50,000,00 50,000,00 42,750,00	28, 897. 54 50, 000. 00 33, 333. 33 16, 670. 00 50, 000. 00	25,817.98
	For prepara-	teachers of the elements of agri- culture and mechanic	=	\$7.00.00 1, 989.92 0 641.12 203.00 860.00	60.02	2, 666, 66 3, 600, 00 0	1,600.00 0 0 0 0 0 1,100.00	0
		Eco- nomic science.	92	\$1,050.00 3,445.85 0 4,983.00 3,325.86 10.00 900.00	3, 215, 24 6, 333, 47 0 S10, 00	2, 250, 00 3, 024, 92 0	2,000.00 0 0 1,000.00 1,150.00	0
ements.		Natural and physical sciences.	s	86,925,00 16,015,01 17,15,64 19,15,64 10,010,98 17,110,0	17, 615.31 15, 299.81 11, 048.58 15, 826.46	13,099,97 9,565,24 16,300,00	10, 270, 00 10, 270, 00 1, 946, 96 13, 431, 33 1, 500, 00 10, 10, 55 11, 100, 00	4, 267. 46
Disbursements	tion in—	Mathe- matical science.	os	\$\frac{4}{2}\$, 125.00 4, \$\frac{7}{2}\$, 125.00 6, 080.00 3, 136.07 1, 780.42 1, 686.03 2, 566.03 40.00	2, 653.50 1, 100.00 3, 649.94	1, 466.66 9, 647.24 5, 050.00	2,320.00 2,320.00 3,320.00 4,700.00 1,791.40 3,500.00	5, 116. 57
	For instruction in-	English language.	2	82.22.90 6.094.02 4, 930.00 6.094.02 7.007.03 88.007.03 88.007.03 89.007.03		2, 483.33 6, 599.90 4, 700.00	3,800.09 5.28.00 1,920.00 1,920.00 1,515.00 5,200.00	5,884.08 5,116.57
		Mechanic arts.	9	\$11.637.50 14.385.57 9.168.00 10.133.72 9.960.90 15.318.38 7.477.97	9, 690. 65 13, 809. 92 10, 301. 48 10, 829. 10	13,458,41 12,970,53 13,200,00	6,348.34 14,300.00 8,965.33 8,170.00 19,000.00	7,224.92
		Agricul- ture.	ro	\$1.337.50 6.524.61 25.300.00 25.499.88 21.691.22 3.786.46 3.786.46	8. 276. 09 9, 556. 83 25, 000. 00 20, 694. 44	14, 574, 97 4, 259, 17 3, 500, 00	7,600.00 11,119.00 15,856.71 14,500.00 25,381.05 18,430.00	3, 324, 95
		Total amount available.	#	8.1.50.00 8.5.50.00 8.5.50.00 8.50.00 8.3.30.00 8.3.30.00 8.3.30.00 8.3.30.00 8.3.30.00 8.3.30.00 8.3.30.00	52.412.10 50.000.00 50.000.00	50,000,00 53,000,00 42,750,45	28, 897, 54 50, 600, 60 40, 600, 60 33, 533, 33 16, 671, 75 50, 600, 60	25,817.98
	Appropria-	tion for year ended June 30, 1914.	es	13.45.45.45.45.45.45.45.45.45.45.45.45.45.	50,000.00 50,000.00 50,000.00	50,000.00 50,000.00 42,750.00	28, 597, 54 50, 381, 50 40, 180, 60 33, 483, 33 16, 676, 67 50, 180, 60 50, 180, 60	25, 817. 98
	Ralance	on hand July 1, 1913.	C1	\$1,676,25 0 0 0 0 0 3,351,89 1,54	2,412.10	00 5		0
	•	Institutions.	1	Alabama Pol-technic Institute. University of Arizona. University of Arizona. University of California. Colorado Agricultural College. Connecticut, Agricultural College. Delaware College. University of Florida.			Louisiana State. University and Agri- cultural and Mechanical College. University of Maine. Maryland Arricultural College. Massachusetts Agricultural College. Massachusetts Institute of Technology. Michigan Agricultural College.	Mississippi Agricultural and Mechanical College.

35,156.25
75 11,718.75
50,000.00 50,000.00 8,993.09 50,000.00 50,000.00 1,766.67 50,000.00 53,217.90 11,337.78
50,000.00 50,000.00 13,452. 50,000.00 50,000.00 2,604.
50,000.00 50,000.00 13,016.51 50,000.00 50,000.00 14,419.44
33, 500, 00 33, 500, 00 16, 540. 50, 000, 00 9, 128. 50, 000, 00 9, 128.
45,000.00 45,000.00 7,086.E 50,000.00 1353.2 50,000.00 50,436.51 11,691.6 50,000.00 86,557.55 12,413.5 50,000.00 88,557.55 12,413.5
25,000.00 25,000.00 3,
50,000.00 50,000.00 12,943. 38,000.00 38,000.00 3,358.
37, 500. 00 37, 500. 00 8, 50, 000. 00 6,
50,000.00
33, 333, 34 50, 000, 00 50, 000, 00 50, 000, 00 50, 000, 00
50,000.00
870.84 2,305,577.57 538,973.79
22, 500. 00 23, 861. 13 4. 239. 13, 636. 36 24, 110. 34 2, 556.
10,000.00 10,000.00 2,951.
25.000.00 25,532.45 5,618. 16,666.66 23,105.81 3,185.

TABLE 10.—Disbursement of funds received under acts of Congress approved Aug. 30, 1890, and Mar. 4, 1907, by colleges of agriculture and the mechanic acts for the year ending June 30, 1914—Continued.

	Ralance	on hand July 1, 1914.	13	0	\$15,256.27 14,86	3, 119.37	60.00	736.40	34.00	5,966.89	0	1,076.75	41,988.37	
		Total.	12	\$7,250.00	6, 151. 75 10, 631. 60	30,099.89 3,125.00	16,440.00	5, 296. 76	26, 482. 97	6,033.11	12, 500.00	16, 666. 66 9, 093. 08	240,656.72	
	For prepara-	teachers of the elements of agri- culture and mechanic	11	0	\$671.00	500.00 0	228.66	0	0	65.00	0	0 750.00	2,214.66	
		Eco- nomic science.	10	\$900.00	606. 20 982, 28	6, 216. 17 480. 00	280.00	1,044.26	3,050.19	1,115.00	0	2, 200.00 1, 579.86	32,831.14	
ements.		Natural and physical sciences.	6	\$750.00	655.75	3, 120. 62 0	900.00	450.12	1, 111. 93	540.00	1,833.33	1,400.00	16,836.83	
Disbursements.	ction in—	Mathe- matical science.	<b>∞</b>	\$950.00	288. 16 696. 43	2,916.66	1,158.00	454.98	2, 273. 72	705.00	2, 633.34	00.009	18,856.00	
	For instruction in	English language.	2	\$1,050.00	813.68 1,186.39	2,972.87	5, 132. 00	454.98	3, 116.28	755.00	1, 783. 33	500.00 0	30, 459.62	
		Mechanic arts.	မွ	\$2,600.00	1, 278. 78 3, 068. 22	8, 193, 59 2, 645, 00	6, 224. 34	1, 477.36	11, 356. 83	1,482.35	4,080.00	6, 100.00 3, 961.30	85, 512. 36	
		Agricul- ture.	10	\$1,000.00	3, 164. 93	6, 179. 98	2,817.00	1, 415.06	5, 574. 02	1,370.76	2, 170.00	5, 866. 66 2, 463. 76	53,946.11	
		Total amount available.	4	\$7,250.00	21, 408. 02 10, 646. 46	33, 219. 26 3, 125. 00	16, 500.00	6, 033. 16	26, 516. 97	12,000.00	12, 500.00	16, 666. 66 10, 169. 83	282, 645. 09	
	Appropris-	tion lor year ended June 30, 1914.	es	\$7, 250.00	21, 102, 46 10, 009, 00	24, 152 02 3, 125, 00	16, 303.00	5,000.00	25, 090.00	12,000.00	12, 500.00	16.666.66	251, 129. 16	00 000 002 0
	Rolence	on hand July 1, 1913.	GI	0	\$305.56 646.46	9,037.24	0	1,033.16	1, 516. 97	0	0	169.83	31, 515. 93	000 000
	•	Institutions.		Institutions for colored students—Con. Kentucky Normal and Industrial Insti- tute for Colored Persons.	southern University and Agricultural and Mechanical College (Louisiana).  Princess Anne Academy (Maryland)	Aidrin Agricultura and Accuanta Col- lege (Mississippi) Lincoln Institute (Missouri)	Agricultural and Mechanical College for the Colored Race (North Carolina)	versity (Oklahoma)  Colored Normal, Industrial, Agricul-	tural, and Mechanical College (South Carolina).	mal School for Negroes (Tennessee)	trial College (Texas)		Total	1,11,1

### CHAPTER V.

## PROFESSIONAL SCHOOLS.

The number of professional schools reporting in 1914 was 542, as compared with 556 the preceding year. There was a loss of 3 schools of theology, 2 law schools, 8 schools of medicine, and 3 schools of pharmacy. There was an increase of 2 in the number of schools of dentistry, while the number of veterinary schools remained the same.

In 1914 there were 12,582 instructors, a decrease of 13, and 66,893 students, a net increase of 1,308 over 1913. Nearly all of this increase in student enrollment was in the schools of dentistry. There were 15,686 graduates in 1914, as compared with 14,252 the preceding year. Of the 66,873 students, 11,173 had acquired college degrees prior to entering professional schools.

The value of property owned by the professional schools was \$66,240,107, as compared with \$62,841,843 in 1913. The endowment funds aggregated \$64,686,364 in 1914, having increased from \$54,176,520 as reported the preceding year. Benefactions for 1914 reached the large sum of \$8,936,359, as compared with \$3,759,059 for the year 1913. These benefactions bring the total receipts for 1914 up to \$19,608,761, an increase of \$5,159,139 over the preceding year.

Table 1. General summary of statistics of professional schools, 1913-14.

. Class.	Schools.	Instruc- tors.	Students.	Increase (+) or decrease (-).	Gra/luated in 1914.	Students having a degree.
Theology Law Medicine Dentistry Pharmacy. Veterinary medicine	122 100 50 72	1,516 1,471 6,955 1,532 744 364	11, 269 20, 958 16, 920 9, 315 5, 930 2, 481	+ 304 + 80 - 298 +1,300 - 235 + 157	1,886 4,496 4,048 2,270 2,290 686	4,173 4,215 2,468 199 91 27
Total	542	12,582	66,873		15, 686	11,173
Class.		Value of grounds and buildings.	Endow- ment funds.1	Benefac- tions.1	Total receipts.	Volumes in libraries.1
Theology Law. Medicine Dentistry. Pharmacy. Veterinary medicine.		5, 293, 563 28, 176, 575 3, 335, 967 2, 414, 102	\$40,693,181 2,276,013 21,050,255 461,915 205,000	\$1,558,281 203,067 37,113,920 31,000 2,527 27,564	\$4,246,501 1,831,163 11,450,393 1,114,634 568,130 397,940	2, 719, 075 1, 059, 124 741, 771 62, 742 90, 455 20, 172
Total		66, 240, 107	64,686,364	8, 936, 359	19,608,761	4,693,339

Includes tuition fees, income from productive funds, benefactions; special appropriations from State and city for buildings and improvements, including hospitals, in so far as reported.

Includes \$4,350,000 to Cornell University Medical School and \$750,000 to medical department of Washington University of St. Louis.

315

Table 2.—Comparative statistics of professional schools.

	1914	1910	1900	1890	1880	1870
Theology:						
Schools	176	184	154	145	142	80
Students	11,269	11,012	8,009	7,013	5,242	3,254
Graduates	1.886	1.759	1,773	1,372	719	
Law:			1		i	j
Schools	122	114	96	54	48	28
Students	20,958	19.567	12,516	4,518	3, 134	1.653
Graduates.		4.233	3,241	1.424	1.089	
Medicine (all classes):	1. 2.50	1.200	0,211	1	1	
Schools.	100	135	1.51	129	90	
Students	16,940	21.394	25,213	15, 484	11.929	6.194
Graduates	4.048	4.448	5, 219	4.556	3, 241	0,101
Medicine (regular).	4.040	4,440	0,219	4,000	0, 241	
Schools	86	112	121	93	72	l
Students	15.789	19.983	22,752	13, 521	9.876	5, 670
	3.870		4, 720	3.853		5,010
Graduates	3,870	4,129	4,720	3,803	2,673	<b>-</b>
Medicine (homeopathic):	10		90	1.4	10	
Schools	10	14	22	14	12	
Students	827	897	1,909	1,164	1,220	275
Graduates	154	184	413	380 -	380	· · · · · · · ·
Dentistry:				~~		
Schools	50	53	54	27	16	
Students	9,315	6,439	7,928	2,696	730	257
Graduates	2,270	1,588	2,029	943	266	
Pharmacy:						
Schools	72	. 79	53	30	14	
Students	5, 930	6, 226	4,042	2,871	1,347	512
Graduates	2.290	1,715	1,130	759	186	
Veterinary medicine:		1				
Schools.	. 22	20	13	7		
Students.	2, 481	2,717	362	463		
Graduate,	686	769	100			

Table 3. - Comparative statistics of schools for the training of professional nurses, 1879-1914.

Years.	Schools.1	Capacity of hospitals (beds).	Nurse pupils.1	Graduates.1
1879. 1880. 1881. 1882-83.	11 15 17 22		298 323 414	141 157 133 124
1883-81 1881-85 1885-86	33 34 29 31		475 579 793 837 989	221 218 349 335
1887-88	83		1,093	421
1888-80	33		1,248	431
1889-90	35		1,552	471
1890-91	34		1,613	527
1891-92 1892-93 1893-94 1894-95	36 47 66 131 177		1,862 2,338 2,710 3,985 5,094	582 786 970 1,498 1,773
1896-97	298	81,227	7,263	2,498
1897-98	377		8,805	3,027
1898-99	393		10,018	3,132
1899-1900	432		11,164	3,456
1900-1901	448	95, 180	11,599	3,710
1901-2	545	108, 435	13,252	4,015
1902-3	552	112, 467	13,779	4,206
1903-4	724	130, 930	17,713	5,333
1904-5	862	145, 506	19,824	5,795
1905-6	974	166,063	21,052	6,400
1906-7	1,023	176,026	21,119	6,759
1907-8	1,026	185,932	26,457	6,759
1908-9	1,096	199,012	29,320	7,017
1900-10. 1910-11. 1911-12. 1912-13. 1913-14*	1, 129	214,597	32, 636	8,140
	1, 121	194,236	29, 805	7,720
	1, 057	* 158,606	32, 389	8,062
	1, 094	* 158,389	34, 417	9,937
	1, 327	* 173,640	39, 597	10,234

<sup>1</sup> In 30 far as reported to this office.
2 Average daily number of patients.

<sup>&</sup>lt;sup>3</sup> For statistical summary for 1913-14 see Table 9.

Table 4.—Summary of statistics of schools of theology, 1913-14.

				Stu	ie <b>nts.</b>		ries.	ex- tur.	endow- produc-	<u> </u>
States.	Schools.	instructors.	Men.	Women.	With collegi- ate degree.	Graduated in 1914.	Volumes in libraries	Value of ounce and hallings (sented but Lings ex- cluded), furnitur. etc.	Permanent en- ments or pro- tive funds.	Total receipts.
					=				A	
United States	176	1,515	10,686	583	4,173	1,886	2,719,075	\$25, 642, 757	.40,693,181	\$4,246,501
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	54 66 24 23 9	601 546 161 142 66		65 208 5 281 21	2,001 1,610 248 237 77	68 200	752,615 314,833	2,8 9,766 1,950,420	8 248,903 3,423,564	1, <b>33</b> 3, 126 208, 878
North Atlantic Division: Maine Massachusetts Connecticut New York. New Jersey Pennsylvania	. 1 8 3 20 5 17	14 106 52 236 59 134	41 632 181 1,540 420 1,044	4 15 7 24	2 473 146 695 262 423	10 112 31 227 94 172	5 H, 129 238, 237	690,000 5,549,423 2,640,645	9,295,666 4,984,630	213,575 22,800 1,282,685
North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri Nebrasi: Kansas South Atlante Division:	16 2 16 4 5 8 4 6 2 3	116 15 194 13 40 63 26 51 7	736 93 1,348 85 422 498 215 670 44 79	25	261 623 27 71 103 52 419 32 21	168 19 313 23 69 132 46 145 8	3,500 216,746 15,554 43,150 89,020 15,250 36,550	18,000 2,4**,**,**,**,**,**,**,**,**,**,**,**,**	4,351,595 152,000 495,792 1,014,150 167,389 64,566 125,000	12,00 629,821 48,231 71,811 135,22: 31,977 45,984 21,500
Manyland.  District of Columbia.  Virginia.  West Virginia.  North Carolina.	4 2 5 1 4	54 18 34 6	550 142 255 68 83	3 2	53 27 105 2 5	36 37 51 5	67,700	1,327,000 542,766	1,373,452 1,098,487	22,773 115,293
South Carolina Ceorgia	3 4 1	15 17 2	53 196 2		40 16	15 10	32,700 18,000 200	160,000 230,000 50,006	293,600 515,000	35,090 23,000
Kentucky Tennessee. Alabama. Mississippi. Louisiana.	5 6 3 1		545 165 94 15	124 56 10	60 95	92 54 4	20, 200	63,420	403,004	92, 169
TexasArkansas	5 2	44 7 5	241 28 37	94	66 16 13	2	7,500 6,000	664,0 %		
OregonCalifornia	1 7	15	45	12	11	7	4,536	105,000	80,000	33, 750

<sup>1 103</sup> women graduates are included.

Table 5.--Summary of statistics of schools of law, 1913-14.

•				Stud	lents.		ries.	ounds and (rented ings ex- furniture,	d o w - produc-	
States.	Schools.	Instructors.	Men.	Wошеп.	With collegiate degree.	Graduated in 1914.	Volumes in libraries	Value of grounds a buildings (ren) buildings club gs cluded), furnituetc.	Permanent endor ments or prodi	Total receipts.
United States	122	1,471	20, 437	521	4, 218	14,496	1, 059, 124	\$5,923.563	<b>\$2, 276, 013</b>	<b>\$</b> 1, 831, 163
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	22 47 29 16 16		5, 35 7, 337 3, 629 1, 649 1, 977	142 168 70 42 99	2, 139 1, 182 414 215 266	1, 177 1, 574 890 503 352	441, 576 399, 626 69, 983 63, 975 83, 964	2, 770, 638 1, 979, 312 489, 713 422, 500 261, 400	1, 261, 938 733, 591 154, 984 125, 500	652, 623 635, 815 221, 574 92, 142 227, 208
North Atlantic Division: Maine. Massachusetts. Connecticut. New York. New York Pennsylvania. North Contral Division:	1 5 1 9 1 5	10 77 19 135 8 58	107 1,553 133 3,092 176 774	4 43 85 4 6	15 755 103 947 7 312	21 331 38 632	4, 000 166, 275 39, 000 164, 580 67, 721	75, 000 1, 050, 000 175, 000 856, 728 613, 910	610, 467 502, 221 10, 000 139, 250	233, 154 50, 057 293, 173 16, 000 60, 239
Ohio. Indiana Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebruska	2 3 2 5 1 1 3	65 33 18 17 101 4 4 40	926 604 2, 336 950 345 225 320 738 93 90 404	6	4 8 65	223 171 420 244 57 34 74 161 18 23 67	45, 750 16, 100 121, 875 60, 946 27, 500 21, 038 20, 291 46, 376 8, 300 6, 000 13, 500	215,000	79, 890	158, 98/ 27, 600 130, 033 72, 800 4, 500 53, 52/ 53, 01/ 46, 61/ 11, 91/ 45, 01/
Kansas. South Atlantic Division: Maryland District of Columbia Virginia. West Virginia. North Carolina. South Carolina. Georgia Florida.	2 1 6 3 1 3 1 3 2	3	306 416 1,828 547 53 303 96 238 139	60	10 49 135 114 7 21 32 38 18		11, 950 7, 000 14, 400 22, 230 7, 073 9, 600 1, 000 3, 800 4, 880	25, 000 237, 000 92, 713 100, 000	18, 367 136, 617	15, 618 24, 800 53, 748 40, 047 1, 338 7, 45 11, 31 10, 85 72, 02
South Central Division: Kentucky	1 1 1	30 4 6 17 8	431 141 58 146 412 71	4 1	26 38 8 41 52 4	185 66 17 28 81 26	11,525 6,300	127, 500 15, 000 130, 000		10, 69; 36, 98; 17, 11; 27, 356
Western Division: Montana Colorado Utah. Idaho Washington. Oregon.		8 2 26 11 4 8 2 24	46 161 73 40 198 284	60 21	55 8 12 51	5 64 2 6 45 82	6,000 15,265 2,700 15,000	2,000 55,000 800		12. 20 87, 30 7, 49 6, 85 19, 19
California		100		64				203,600		

Table 6.—Summary of statistics of schools of medicine, 1913-14.

Name of the latest of the late				Strić	lents.		ies.	and	š		
States.	Schools.	Instructors.	Men.	Women.	With collegiate degree.	Graduated in 1914.	Volumes <sup>1</sup> n libraries.	Value of grounds buildings.	Endowment junds.	Income from fers.	Total income.
United States.	100	6, 955	16, 088	832	2, 468	4,049	741, 771	\$28, 176, 575	<b>\$21</b> 050, 255	\$1,692,751	\$11, 450, 393
North Atlantic Div. North Central Div South Atlantic Div South Central Div Western Division		766	5,367 2,787 2,226				47,550	3, 424, 153 2 448, 783	2, 272, 325	303, 609 306, 350 274, 69	92 911
North Atlantic Div.; Maine New Hampshire Vermont Massachusetts Connecticut New York Pennsylvania	1 1 1 4 1 10 7	46 390 57	23 118 783 49 2, 223	31	28 5 6 326 22 401 210	19 6 39 149 8 447 391	6,000 3,000 31,500 32,000 67,849	36, 000 175, 000 3, 401, 543 4, 493, 829	4, 229, 782 760, 053 6, 961, 968	232, 305	557, 097 4, 926, 976
North Central Div. Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kausas	5 1 8 3 2 1 2 5 1	352 130 963 170 34 81 49 310 16 151 65	2, 449 591 263 162 112 579 13	12 5 334 26 8 7 3 37 1	104	123 22 597 113 43 30 13 722 4 55	2,500 55,361 25,500 13,000 4,200 189,400 41,019 500	1,767,557	10,000 1,248,326 70,000	144, 466 6, 000 9, 627 24, 091 250	116.056 70.627 232,531 11,181
South Atlantic Div.: Maryland Dist. Columbia. Virginia West Virginia North Carolina. South Carolina. Georgia. South Central Div.:	3 2 1 3 1 3		986 381 528 21 164 108 599	30	417 58 43 1 11 28 23	245 64 107 2 19 166	4,778 9,000 1,000 7,722 500	1, 007, 000 918, 600 683, 553	464, 902 57, 185	107, 599 50, 330 57, 376 1, 500 7, 000 16, 155 66, 390	220, 423 115, 577 115, 145 23, 500 20, 000 46, 095 68, 572
Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma	1 4 2 1 1 4 1	94 218 86 14 115 167 56 16	27 1, 138 162 35 338 308 124 94	11  15	14 74 10 88 47	54 238 45 72 69 34 14	12,700 1.800 2,000 9,000	125, 000 701, 183 200, 000 800, 000 547, 600 75, 000	1,000,000	39, 984 118, 388 18, 435 67, 364 19, 119 10, 782	39, 984 378, 984 47, 290 103, 961 281, 107 30, 328 39, 257
Western Division: Colorado Utah Oregon California Manila, P. I. 2	1 1 1 8 1	78 12 62 310 65	56 62 77 461 82	3 1 2 94 15	14 3 7 43 7	26 86 9	3,350 800 55,448		140, 650	1,500	89, 717 1, 500 30, 851 473, 917 215, 577

<sup>1 92</sup> women graduates included.

<sup>\*</sup> Not included in above totals.

Table 7.—Summary of statistics of schools of dentistry, 1913-14.

,				Stu	ients.		ró.	and		
States.	Schools.	Instructors.	Men.	Women.	With collegiate degree.	Graduated in 1914.	Volumes in libraries.	Value of grounds buildings.	Income from fees.	Total receipts.
United States	50	1,532	9,130	185	199	2,270	62,742	<b>\$3,335,967</b>	\$827,892	\$1,114,634
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	9 19 8 9 5	454 507 206 201 164	2, 819 3, 649 1, 149 824 689	80 65 10 14 16	56 21 12	655 974 306 187 148	8, 355 22, 361 21, 906 5, 500 4, 620	853,154 986,000 638,980 348,833 510,000	98, 923 56, 772	70, 969
North Atlantic Division:  Massachusetts  New York  Pennsylvania  North Central Division:	2 3 4		464 1,176 1,179	64	34 50	100 232 323	1,705 2,450	566, 904 286, 250	172, 477 52, 016	,
Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota.	1 3 1 1 1	77 25 91 34 37 37	483 203 1,168 283 172 268	20 3 3	30 10	64 48	500 5,498 3,000 200	60, 000 10, 000 150, 000 175, 000 200, 000 75, 000	31,000 86,925 26,000 26,155	31,000 129,188 60,000 26,155
lowa. Missouri. Nebraska. South Atlantic Division: Maryland.	1 5 2 2	37 119 50	236	14 2	3 8	177 28	6,875 6,875 600	315,000 50,000	13,000 68,433 13,425	48,588 94,433
District of Columbia. Virginia. Georgia South Central Division: Kentucky.	3 1 2	75 29 43	329 43 398 253	6 	10 8			40,000	19,391 5,772	20, 358 5, 772 74, 500
Tennessee	1 1 1 2	84 15 43 34	322 39 55 155	1 2	12	84 13 9 38	5,500	346, 333 2, 500	29,073 5,863 21,833	41,073 6,563 23,333
Western Division: Colorado Oregon California	1 1 3	36 30 98		7	5		520	190,000	37,950	51, 208

<sup>1 35</sup> women graduates are included.

TABLE 8.—Summary of statistics of schools of pharmacy, 1913-14.

				Stu	dents.		, i	and		
Etates.	Schools.	Instructors.	Men.	Women.	With collegiate degree.	Graduated in 1914.	Voluries in libraries.	Value of grounds buildings.	Іпсоте from fe	Total receipts.
United States	72	714	5,652	278	91	1 2,200	90, 455	\$2,414,102	\$416,844	\$570, 135
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	14 22 11 16 8	186 239 98 160 57	2, 276 1, 659 727 559 414	121 73 13 26 38	16 10	882 470 251 161 526	5,860 11,873	1,249,587 778,015 35,000 215,000 136,500	30, 764 18, 724	299, 150 183, 827 35, 764 30, 224 19, 347
North Atlantic Division: Maine Massachusetts. Rhode Island New York New Jersey Pennsylvania North Central Division: Ohio Indiana Illinois. Michigan Wisconsin. Minnesota Iowa. Missouri North Dakota. South Dakota. South Dakota. South Atlantic Division Maryland District of Columbia Virginia. North Carolina. South Carolina. South Carolina.	1 1 1 5 2 4 4 3 2 2 2 1 1 2 1 1 2 1 1 2 1 4 4 3 4 3 4 4 3 4 4 3 4 4 3 4 4 4 3 4 4 4 4 3 4	22 124 688 299 61 569 29 19 19 115 266 141 15 27 77 77 10 16 16 77 22 13	200 223 685 897 183 885 276 202 380 215 85 72 25 19 175 62 75 133 77 140 336 336 336 336 337 337 337 337 337 337	6 1 9	2 9 12 6 3 3 1 1 11	55 322 438 90 2883 73 103 21 23 23 25 77 26 24 20 25 21 21 21 21 21	7, 344 100 12, 272 1, 750 18, 180 3, 150 8, 604 200 3, 000 1, 275 3, 500 1, 200 3, 000 260 2, 500 2, 500 2, 000	5,000 544,542 55,000 510,000 210,000 95,000 31,815 200,000 75,600 11,200 80,000 75,000	5, 350 125, 341 14, 812 87, 460 15, 025 38, 528 6, 870 5, 760 3, 050 7, 232 13, 150 4, 900 6, 740	29, 731 5, 350 147, 355 14, 812 101, 902 55, 476 42, 339 6, 870 13, 760 12, 056 7, 232 29, 156 17, 000 6, 740 11, 435 10, 549 1, 215 3, 300 2, 525 2, 525 2, 525 3, 300 2, 525 2,
Georgia South Central Division: Kentucky. Tennossee. Alabama. Mississippi Louisiana Texas. Oklahoma. Western Division: Colorado.	1 4 3 1 3 3 1	7 42 22 8 31 32 18	59- 107- 105- 32- 107- 98- 51-	2 14  7 2 1	2 1 1 4 2	33 41 14 31 28 14	2, 020 1, 000 200 350 8, 178 125	165, 0 <b>0</b> 0		9,690 4,400 2,784 12,210 1,140
Washington Oregon California Porto Rico	2 2 3 1	19 11 18 4	110 90 195 17	12 9 14 7	2	21 420 81	1,200 520 1,127	136, 000		3,633 14,354 1,823

<sup>1 88</sup> women graduates are included.

Table 9.—Summary of statistics of schools for the training of professional nurses, 1913-14.

									· .	<u> </u>
,			Clas	s A.1				Clas	ss B.	
States.	Schools.	Students.	Graduates.	Capacity (beds).	Average daily number of patients.	Schools.	Students.	Graduates.	Capacity (beds).	Average daily- number of patients.
United States	1,250	3 36, 120	8 9,447	3 124, 139	3 80,078	77	3 3,477	³ 787	<sup>3</sup> 109,609	<sup>3</sup> 93, 562
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	499 357 154 111 129	16,329 10,040 3,242 2,410 4,099	4,703 2,520 816 543 865	56, 768 33, 477 10, 877 9, 600 13, 417	39,004 21,444 5,816 5,846 7,968	27 6 4		492 245 31 19	34, 205 8, 527 4, 019	60, 235 22, 883 6, 567 3, 877
North Atlantic Division: Maine. New Hampshire Vermont. Massachusetts. Rhode Island Connecticut. New York. New Jersey	16 20 11 81 11 24 143 40	352 261 201 3,102 445 820 5,414 1,016	86 58 79 775 195 184 1,757	908 696 490 8,064 1,237 2,609 20,748 4,015	553 411 279 5,524 828 1,865 15,306 2,403	2 13	46 66 23 733 90 50 473 124	7 14 2 131 21 15 165 44	726 10,755 200 2,560	1,583 1,086 651 10,232 2,553 32,151 5,515
Pennsylvania North Central Division: Ohio Indiana Illinois	153 63 33 64	4,718 1,591 697 2,366	452 140 608	18,001 5,863 2,034 8,064	3,573 1,206 5,800	8 4 5	137 288	93 41 33	5,855 7,725	6,464 5,742 2,945
Michigan. Wisconsin Minnesota. Iowa. Missouri North Dakota.	42 15 29 29 31	1,283 519 1,007 882 879 116	316 128 225 203 222 39	3,828 1,655 3,429 2,348 3,840 430	2,624 1,009 2,287 1,227 2,538 175		391 20 186 189 22	78 5 28 41	600	3,584 2,181 3,310 1,142
South Dakota	10 19 12 2	105 398 197 36	38 98 51	456 954 576 148	43 684 278	2 2	60 <b>4</b> 6	7 12		1,128 2,851
Maryland District of Columbia Virginia West Virginia North Carolina	26 10 30 19 24	886 458 552 223 377	258 118 120 70 92	3,100 1,566 1,953 926 1,046	1,988 1,058 483 525 595	i	44 90 10 49	12 19	1,490 3,137 1,300	1,350 3,025 1,148
South Carolina. Georgia. Florida. South Central Division: Kentucky.	8 31 4 12	147 491 72 223	29 104 15 45	355 1,605 178 1,067	132 763 178 509	1 2	27 41	10	1,500 2,500	2,387
Tennessee. Alabama. Mississippi Louisiana. Texas.	12 19 16 13 23	321 415 251 318 627	66 89 55 115 134	1, 197 1, 134 876 2, 132 2, 062		1	46 9	8 1	100	1,400 90
Arkansas. Oklahoma Western Division: Montana. Wyoming	12		25 23 16	490	261 205					
Wyoming Colorado New Mexico Utah Nevada	5	543 14 181 9	117 6 38	1,965 100 580 50	357					
Idaho Washington Oregon California	19	512 181	145	1,850 1,018	924 501		1			

Excluding schools connected with hospitals for the treatment of the insane.
 Including schools connected with hospitals for the treatment of insane.
 In so far as reported to this office.

Table 10.—Statistics of schools of theology for the year 1913-14.

		.31			01	Students.	ıts.		-11 u	Builbi	ment ds.	
. Location.	Name of institution.	Tear of first openit	President or dean.	Instructors.	Men.	Women.	With collegiate do- gree.	Graduated in 1914.	Years in course.  Bound volumes i brary.	Value of groundy Jose) egathiliud Tented buildings)	Wermanent endow or productive fun	Total receipts.
pred	63	60	**	10	9	L-a	<b>∞</b>	6	10 11	12	<b>8</b> 2	14
St. BernsrdTalladega, Ala	St. Bernard College and Abbey (R. C.). Talladega College Theological Depart- ment (coloned) (Cont.)	1892 1572	Bernard Menges, O. S. B. Frank S. Brewer, B. A.	∞ t-	15.				8,000 3,500	\$18,420	\$14,000	669\$
Tuscaloosa, Ala	S 4	1876 1884	Rev. J. H. Davis. Joseph A. Booker, D. D.	ના ¢1	12 23	-#		e :	3,000	45,000		11, 100
DoBerkeley, Cal	St. John's Diocesan Seminary (R. C.) Parific Coast Baptist Theological Semi-	1890	Winand H. Aretz, rector	10.44	16	<del></del>	16	81	3 2,000	20,000	3,000	
Do	Pacific Theological Seminary (unde-	1869	Charles S. Nash, D. D.	6	62		83	4	3 12, 325	5 83,703	624, 875	34,004
Do	Pacific Unitarian School for the Minis-	1905	Earl M. Wilbur, D. D.	13	П	-	9	.3,	4 8,838	8 41,317	39, 953	15, 785
Los Angeles, Cal	University of Southern California,	1886	Ezra A. Healy, D. D	c	13	÷	÷	<u>:</u>	3 4,000	0	40,747	
Menlo Park, Cal	St. Patrick's Seminary (R. C.). San Francisco Theological Seminary (Prep. )	1871	Henry A. Avrinhac, S. S	w 0	21	-	<u>:</u> a	9 2	6   15.000 3   20,500	240, 452	563, 139	32, 558
San Francisco, Cal	Church Divinity School of the Pacific	1893	William F. Nichols, D. D.	12	5		.c.	m	3 6,500		`.	
Denver, Colo	Hiff School of Theology (M. E.). Hartford Theological Seminary (Cong.)		Harris F. Rall, Ph. D. William D. MacKenzie, D. D.	*° 8	6037	eo r~		- F 5			3%,000	17,850
New Haven, Conn	Perketey Divinity School (P. E.). Yale University Divinity School (Cong.) Catholic University of America, School	7228 2288	Samuei Hart, D. D. Charles R. Brown, D. D. Charles F. Alken, S. T. D.	ខដដ	103 103 103	:::	= 52	222	30,400 86,000	350,000 1,327,000	470, (A) 873, 637 1, 315, 495	22, 806
Do	Howard University Theological Department (colored) (interdenomina-	1571	Isaac Clark, D. D.	9	107	6	۲:	15	3 2,750		756,	22, 773
St. Leo, Fla	St. Lev College and Abbey (R. C.) 1889   Charles H. Mohr, O. S. B.	1889	Charles H. Mohr, O. S. B	-61	CI	_		:	4 200	20,000		1,500

Table 10.—Statistics of schools of theology for the year 1913-14—Continued.

						,		-	-!	ъ В	.31	
		.3			-	students.	ž.		Į u	aipi		
iame of in	Name of institution.	Year of first openin	President or dean.	Instructors.	Men.	Women. With collegiate de-	gree.	Graduated in 1914.	Years in course.  Bound volumes in brary.	Value of grounds buildings (exclu rented buildings)	Permanent endow and evitabord ro	Total receipts.
61		es .	44	,,0	9	1-	00	6	11 11	12	52	14
Theological	ata Theological Seminary (Cone ).	1901	E. Lyman Hood, Ph. D.	1000	82			φ ;		\$100,000	\$15,000	\$23,000
lored) (Bapt.). is Brown Unive	lored) (Bapt.). is Brown University, Turner Theo-	1894	P. W. Greatheart, D. D	*	88	<u>;</u>	-	4	3 2,000	-0		:
Seminary (	Cammon Theological Seminary (col-	1883	S. E. Idleman, D. D.	•:	19		15	<u>_</u>	2 16,000	0 130,000	500,000	•
College Bit	ored) (M. E.). Aurora College Biblical Department	1890	Orrin R. Jenks	- 10	16	2	_	C1	es	125,000	30,000	i
St. Vlator College	Wator College Theological Semi-	1570	John P. O'Mahoney, C. S. V	· ·	25	_ <u>;</u>			3,000	0		
y (K. ''.). ist Missionary	y (K. C.). ist Missionary Training School		Warren P. Behan, Ph. D., presi-	2	-	:  :		유	2 5.000	0 175,000		19,678
Bible Scho Theological ical Luthers	Bethany Bible School (Chris. Breth.). Chicago Theological Seminary (Cong Eyangelical Lutheran Theological Sem.	1905 1858 1870	deff'.  Emanuel B. Hoff. Ozora S. Davis, D. D.  Elmer F. Krauss, D. D.	25'	884	· · ·	801	10.00	3 31,000 3 12,000	0 130,000 200,000 200,000	813, 112	50,714 55,150 18,000
ick Theol	logical Seminary	1833	James G. K. McClure. D. D., LL.D	13	181		138	20	3 38,575	5 548, 190	1, 727, 467	112,088
ity of Chicag	go Divinity School	1866	Shailer Mathews, D. D.	~ ??	314	30	566	. <del>3</del> .	4 40,000	0	336, 404	63, 292
.). Theologica Biblical Ins	Western Theological Seminary (P. E.). Garrett Biblical Institute, Northwest-	1854 1854	William C. De Witt, S. T. D	1-81	215	25	101	က ဆို	3 20.000	230,000	350, 263 521, 469	24, 748 142, 987
rwegian-Danish Thecary, Northwestern	ern University (M. E.). Norwegian-Danish Theological Semi- nary, Northwestern University	1885	Nels E. Simonsen	cı	16	i	67	+	4 1,400	0 14,000	15,000	2,600
Methodist eminary, No	E.). lish Methodist Episcopal Theolog- Seminary, Northwestern Univer-	1885	Carl G. Wallenius, D. D	#	8		-	ro.	4 1,500	0 65,000	40,000	8,000
sity (M. E.). reenville College E (Free Meth.).	sity (M. E.). Greenville College School of Theology (Free Meth.).	1892	John la Due, A. M	- 28	9		T	=	5,000	0 100,000		

Naperville, Ill	Evangelical Theological Seminary in cooperation with North Western Col-	1887	S J. Gamertsfelder, D. D.	8	33	<u> </u>	=	17	2 3,000	00 35,000	70,000	3,337
Rock Island, Ill	Augustana Collece Theological Semi-	1860	Gustav Andreen, Ph. D		16	<u>:</u>	86	36	3 18,604	4 412,846	422, 121	112,649
Springfield, Ill	Concords Concords Semi-	1846	Reinhold Pieper	9	192	<u> </u>	-	- 5e	6 3,500	0 125,000	6,000	16, 578
St. Meinrad, Ind	St. Meiner College Ecclesiastical Semi-	1854	Gregory Bechtold, O. S. B	91	92		i	16	9 200	0 18,000		12,000
Upland, Ind	Taylor University Reade Theological	1894	Monroe Vayhinger. P. D	ž	17	_	-	<del>د</del>	3 3,000			:
Des Moines, Iowa	Drake University College of the Bible	1881	Sherman Kirk, A. M	51	106	<b>1</b> 33	65	8	3 5,000	0 40,000	100,000	*
Do	Grand View College Theological School	1895	Theodore Knudscn	4	24			Ç1	3 1,500	0 55,000	<u>.</u>	
Dubuque, Iowa	Dubuque German College and Semi-	1852	W. O. Ruston, D. D., LL. D	9	21		21	9	3 1.250	0	31,000	11,295
Do	Watthurg Theological Seminary (Ev.	1854	M. Frits hel, A. M	7	3		85	18	3 7,500	0 40,000	34,389	20,682
Atchison, Kans	Western Theological Seminary of Ev.	1893	Holmes Dysinger. D. D	4	19		44	<u>«</u>	3 5,000	0 20,000	15,00C	6, 800
Kansas City, Kans	Kansas City Baptist Theological Semi-	1902	Philip W. Crannell, D. D	Ξ	40	33	15	10	3 5,000	0 62,000	125,000	19,000
Topeka, KansLexington, Ky	Kansas Theological School. College of the Bible in cooperation with	1913 1865	Bishop Frank H. Willspaugh R. H. Crossfield, Ph. D., LL. D	99	139	5	202	61.0	3 2.000	25,000	175,309	600 31, 32I
Louisville, Ky	Louisville Christian Bible School	1892	William H. Dickerson, principal	81	ro		<u> </u>	<u>``</u>	3 1,100	0 5,000		575
Do	Present Theological Seminary of	1893	Charles R. Hemphill, D. D	6	8		33	10	3 20,067	2   260,000	502,046	26.00
D0	Southern Baptest Theological Semi-	1850	Edgar Y. Mullins, D. D.	=	301	91		2) 2)	2,3 23,000	000,000	1, 100,000	150,000
Do	State University Theological Depart-	1879	Marshall B. Lanier, B. D	7	33	:		_	3			
New Orleans, La		1879	I. N. Earle, sr	_	6		Ť		4 2,000	0		
Bangor, Me.	Bangor Theological Seminary (Cong.).	1516	David N. Beach, D. D.	75	140	4	?!	 2	3 29,000	100,000	308, 338	22, 158
Emmittsburg, Md	Mount St. Mary College, Ecclesiastical	1836	Bernard J. Bradley, L.L. D.	10	9.	<del>-</del>	S	4	4 10,000			
Westminster, Md	Westminster Theological Seminary	1882	Hugh L. Elderdice, D. D	16	25	<u>:</u>	13	9	3 1, 500	0 25,000	18,000	11,662
Woodstock, Md. Boston, Mass.	Woodstock College (C. C.) Boston University School of Theology	1569 1541	Joseph F. Hanselman, S. J Lauress J. Birney, D. D	18	215	13	153	97 77	7 1 47, 183	3 250.000	564.000	28,500
Boston (Brighton), Mass.	St. John's Boston Ecclesiastical Cemi-	1884	John B. Pertersen, Ph. D	#			7	19	6 21,000			:
Cambridge, Mass	Andover Theological Seminary, Har-	1808	Albert Parker Fitch, D. D	91	39	:	62	6	3 , 64,000	302,187	810,065	50,982
Do	var on restant Vicing.  Episcopal Theological Seminary  Harvard University Divinity School  (nousect.).	1867 1819	George Hodges, D. D. William W. Fenn. D. D.	13	88	ii	50		3   12,000	500,000	730,000 662,260	8,615 47,588

TABLE 10.—Statistics of schools of theology for the year 1913-14—Continued.

		Total receipts.	#1	\$12,704	47, 200 17, 986	29,605	2,106	14,520	2,500	. 5, 50 9, 5, 50 9, 000 9, 000	:	12,775	65,000 14,447	· :		18,584
31	men nds,	Permanent endow ul evidoubord to	13	\$171, 192	900,000	47,000		105,000		455,000			400,000 128,150			
3 P	ug uipi	ebruorg to eulaV buildings (exclu rented buildings)	12	\$20,000	275,000 90,206	65,500		67,000	5,000	150,000 125,000 110,000	90,000	100,000	500,000			350,000
-1	η u	Bound volumes i	.=	9,500	36,000	5,500	333	9,725	31,000	16,000	1,520	5,500	28,000 5,000	1,000	1,000	12,500
_	. <b></b> .	Years in course.	2	د		<u>س</u>	es	<u>ه</u>	€ 41	n	es	ಣ	98	<del>ه</del>	~	<del>رم</del>
		Graduated in 1914.	6	<u>  :</u>	18	13		6		7-6-4	- 12	18	48		∞	
	Students.	With collegiate de- gree.	œ	-	30	က		77	18	941		24	36		4	334
	Stud	Women.	1-	<u> </u>	67	<u>:</u>		:	<u> </u>		- :	:	<u> </u>	10	:	
		Men.	ع	10	188	17	9	8	23 44	880	36	43	221 85	15	44	334
		Instructors,	10	1-	12	771	64	3	6100	3 4 6	9	.0	12	73	က	× ×
		President or dean.	<b>4</b> 1	William L. Worcester	George E. Horr, D. D. Lee S. McCollester, D. D	William Heyms	John K. Nikander, D. D.	John W. Beardslee, D. D	C. G. Taylor	Frederick F. Kramer, Ph. D. George Sverdrup, jr., M. A. Edward W. Schmidt, M. A.	H. Ernst, D. D.	Olaf E. Brandt, D. D.	Francis J. Schaefer, D. D	J. W. Beeson, LL. D	Henry B. Robinson, Ph. D	Francis Pieper, D. D
	.3	Tear of fret openin	89	1866	$\begin{array}{c} 1825 \\ 1869 \end{array}$	1876	1904	1566	1909 1857	1858 1869 1879	1885	1885	189 <del>4</del> 1890	1901	1853	1839
		Name of institution.	5	New Church Theological School (Ch.	Newton Theological Institution (Bapt.) Tufts College, Crane Theological Semi-	Calvin College Theological Seminary	Suomi College Theological Seminary	Western Theological Seminary (Ref.	Bible Holiness Seminary St. John's University Ecclesiastical	Sentinary (n. C.). Seabury Divinity School (P. E.). Augsburg Seminary (Ev. Luft.). Red Wing Theological Seminary, Red	Wing College (Ev. Luth.). German Evangelical Lutherar Seini-	nary. Evangelical Norwegian Luther Semi-	St. Paul Theological Seminary (R. C.). Seminary of the United Norwegian	Meridian Male College, School of The-	Christian University College of the	Concordia Theological Seminary (Ev. Luth.).
		Location.	-	Cambridge, Mass	Newton Center, Mass	Grand Rapids, Mich	Hancock, Mich	Holland, Mich	Owosso, Mich	Faribault, Minn. Minneapolis, Minn. Red Wing, Minn.	3t. Psul, Minn	Do	Bt. Paul (St. Anthony	Meridian, Miss	Canton, Mo	St. Louis, Mo

	ä	1850	William Becker	10	77  -	$\frac{\cdot}{\cdot}$	:	24 3	6,050	0 175,000	16,019	24,550
Do	Cougge (German P.V. Synood of N. A.). Kenrick Theological Seminary (R. C.). St. Louis University School of Divin-	1894 1899	M. S. Ryan, D. D. Francis J. O'Boyle, S. J.	21	81		- E	25.	15,000	-		
Warrenton, Mo	Central Wesleyan College German Theological Seminerry (M. F.)	1864	Friedrich Munz, D. D.	œ	<del>2</del> 5	+	:	-2	2,000		48,547	2,850
Blair, Nebr	College Trinity Sem	1885	P. S. Vig	5	18	<del>-</del> :	#	-1	-			:
Omaha, Nebr. Bloomfield, N. J	Presbyterian Theological Seminary	1891 1869	Albert B. Marshall, D. P. David R. Frazer, P. D.	.e EI	62.6		1.5	33	6.200	0 100,000 2 87,383	125,000 181,757	21,500 37,977
Madison, N. J New Brunswick, N. J	Orew Theological Seminary (M. E.) Theological Seminary of the Reformed	1867 1784	Ezra S. Tipple, D. D. J. Preston Searle, D. D.	φ. «	166	<del>-</del>		-155 -33	123.000 51,499	0 1, 500,000 9 400,000	1,000,000	31,087
Princeton, N. J	Fine-ton of America.  Procedure Theological Seminary of the	1812	Francis L. Patton, D. D.	1	154	<del>-</del>		-83	97.58	653,262	3, 209, 873	143,976
South Orange, N. J	Diocesan Seminary of the Immaculate	1856	M'gr James F. Mooney	9	12	<del>-</del>	- 23	17	10,000	0	:	:
Alfred, N. Y	Alfred University Theological Semi-	1871	Arthur E. Main, D. D	~	1-	<del>-</del>	· · ·	<del>ه</del> :			47,296	3,714
Auburn, N. Y	Auburn Theological Seminary (Presb.) St. John's College Diocesan Theological	1519 1891	George B. Stewart, D. D. J. W. Moore, C. M., rector	13 8	28	<del>- :</del>	- Gg	16	35 450	0 +00,000	-81,406	78 507
Buffalo, N. Y.	Semnary (A. C.). German Martin Luther Seminary Theological Seminary of St. Lawrence	181	Rudolph Graban. John M. Atwood, D. D.	→ oc	12:21	<u> </u>		010	1,500 25,000	900	180.000	2,357 13,769
Esopus, N. Y	University (Univ.). Mount St. Alphonsus Theological Sem-	1867	John G. Kissner, C. SS. R	6	198	 	9. 1	14 6	30,000			:
Geneva, N. Y. Hamilton, N. Y.	may, nede tplonst College (R. C.). De Lancy Divmity School (P. E.). Theological Seminary, Colgate Uni-	1866 1819	Thomas B. Berry, M. A., warden.	1-8	. 69	-:::	6	აგ ——	4.000	5,000	1, 150, 000	2,973 \$56,000
Hartwick Seminary, N. Y. Houghton, N. Y	versity (nonsect.). Hartwick Seminary (Ev. Luth.) Houghton Wesleyan Methodist Theo-	1797 1592	Alfred Hiller, D. D. James S. Luckey, president	12	- 01		4	- <del></del> -	3,245	5 58, 495	55,647	17,746
New York, N. Y	logical Seminary. Bible Teachers, Training School (in-	1901	William II. Marquess, D. D	50	32	:		ى 1,3	6.016	5   368.532	40,00>	140, 140
Do	General Theological Seminary of the	1817	Wilford L. Robbins, D. D.	#	137	:	. " <u>.</u> Æ	35   3	58,840	0 1,918,00	2.169,653	160, 902
Do	Do Jewish Theological Semmary.  Union Theological Semmary (inter-	1886 1836	Soloman Schechter, Litt. D	o. %	231	20.	30 - 325.	- 1. - 1. - 3.	11,845 117,600	5 154, 931 355, 160	665 914 2,381,700	50, 167 513, 131
ersity, N. Y		1858	M. A. Drennan, C. M.	91	15.		16	12   6	4,000			:
North Chill, N. YRochester, N. Y	A. M. Chesbrough Seminary (Chris.) Rochester Theological Seminary	186S 1850	Carl L. Howland, Ph. B Joseph W. A. Stewart, D. D	<del>7</del> %	159 p.		<u>-</u>	121	30 <del>0</del>	399,684	6,000	3,323 7.5, <38
	(Bapt.). St. Bernard's Theological Seminary	1893	James J. Hartley, D. D., prorector.	13	220			:	11.000	000,055		:
St. Bonaventure, N. Y	St. Bonaventure Seminary and College (R. C.).	1859	Fidelis J. Reynolds, O. F. M	10	62	-;-	2	- <del></del>	5,200	0 100,000		8, 700

# Table 10.—Statistics of schools of theology for the year 1913-14—Continued.

# EDUCATION REPORT, 1914.

	Total receipts.	14	\$152,418	1,060		*			54,118	10.000	18,509	25, 836	16,270		6,452	130,98 99,99
ment da.	Permanent endown	18		\$125,025					500 608	907-706	203,217	96,000	82,500		29,046	125.000 460,407
guib.	sbruorg to enfrV buildings (exclu ferted buildings).	15	\$1,214,000	225,000	•				200,000	150.030	47.368	100.000	90.000			150,000 397,000
-il n	Beand "olumes in	=	33,000	1,900 8,000	<u>:</u>	1,500		2.000	50.00	8 8 8 8 8 8	4.500	8,000	1.900	20,000	1,800	10,000
	Years in courso.	2	9	10 co	ಣ	ಣ		9	9-6	o → c:		ಣ	ಣ	9	4	നെന
	Graduated in 1914.	6	=	10.2	a			777	ි දි 	202	18	1-	_	21	.ن.	16
ents.	With collegiate de- gree.	go.	22	10				24	16	င်လ လို		18	က		**	10 66
Students.	Women.	t-	<u> </u>	1			-4"	-				က	***		2	60
	Men.	9	135	16	25	H	24	24	85	888	86	22	18	139	38	8:3
	Instructors,	10	13	10.4	₹7	83	#T)	7	#"	0 40	1-	ø	9	∞	1-	13
	President or dean.	<del></del>	John P. Chadwick, D. D.	Leo Haid, D. D. H. L. McCrory, P. D.	('harles F. Meserve, L1., D	Jesse C. Caldwell, B. D	Arthur L. Breslich, Ph. D	Paulinus Trost, C. PP. S	Kaufman Kohler, Ph. D.			Henry J. Christman, D. D.	George C. Enders, D. D	Frank J. L. Beckman, S. T. D	William H. Guyer, A. M	Hosea W. Junes, D. D. Edward I. Bosworth, D.D.; George W. Fiske, A. M.
-2	ninoqo letfi lo 1097	60	1830	1009	1573	1903	188	1865	13.5	1530	1571	1845	1908		1882	1826 1835
	· Name of institution.	<b>ા</b>	St. Joseph's Seminary, Cathedral Cel-	Belmont Abbey Seminary (R. C.) Biddle University School of Theology	Shaw University Theological School	(colored) (Bapt.). Atlantic Christian College. Depart-	Baldwin-Wallace College, B. Nast The-	t. Charles Borremeo Theological Sem-	Inary (K. C.). [Hebrew Union College	St. Mary's Theological Seminary (R.C.) Evangelical Lutheran Theological	Seminary, Capital University.  Bonebrake Theological Seminary (U.	Central Theological Seminary of the Reformed Church in the Ented	States. Christian Biblical Institute, Defiance,	Mount St. Mary's Seminery of the	Findlay College, Department of Theol-	Kenyon College Divinity School (P.E.). Oberlin College Theological Seminary (nonsect.).
	Location.	1	Yonkers, N. Y.	Belmont, N. G	Raleigh, N. C	Wilson, N. C.	Berea, Ohio	Carthagena, Ohio	Cincinnati, Ohio	Cleveland, Ohio.	Dayton, Ohie	Do	Doftance, Ohio	Ellenora, Ohio	Findlay, Ohlo	Gaurbier, OhioOberlin, Ohio

Au to		,	,	
PROFESSIONAL				

Springfield, Ohio	Jamma Divinity	1844	David II. Bauslin		43	- 69	36   1	13   3	1 25.000 1	41.500	260.000	23.500	
Wilberforce, Ohio.	School (Ev. Luth.). Wilberforce University. Payne Theo-	1892	George F. Woodson, D. D.	4	7		).C		2,500	10 000		200	
Yonia Ohio	logical Seminary (colored) (A. M. S.).	į	r	· 1	: .				3	20,01		, ,	
Course, Caro	Inary.	#6/T	Joseph Myle, P. D.	-	3	<del>-</del>		∞ ∞	10,000	22.000	170,000	-	
Eugene, Oreg	Eugene Bible University or	1895	Eugene C. Sandersor. D. D	15	£:	12	- :-	- 3-e	4.333	106.000	80,600	33,750	
Beatty, Pa.	Bt. Vincent's College Theological Semi-	1846	Leander Schnerr, C. S. B., presi-	13	: &		22		1.500				
Bethlehem, Pa	nary (R. C.). Moravian College Theological Semi-	1807	dent. Augustus Behult., D. D	•0	===		 		11,000	125,000	115,000	48,069	
Chester, Pa. Gettysburg, Pa.	hary. Crozer Theological Seminary (Bapt.). Theological Seminary of the General Synol of the Evancelical Lufferan	1848 1826	Milton G. Evans, D. D. J. A. Singmaster, D. D.	13	55	-:-	42:-	.720	25.500 2.300	250,000	669,850 271,000	46,230 24,000	
Lancaster, Pa	Church in United States. Theological Seminary of the Reformed	1825	John C. Bowman, D. D.	1~	17	:	<u></u>	11 3	14.500	250,000	300.000	28,760	- 2
Lincoln University, Pa	Lincoln University Theological De- narrment (colored) (Buch)	1871	John B. Rendall, D. D.	∞	7		19 1	10 3	11.554	57,000	372,855	21.682	PR
Meadville, Pa	Mead Theological Seminary	1844	Franklin C. Southworth, D. D	77	19	<u>-</u>	e0		36,000	142,436	806, 699	83,380	OF!
Overbrook, Pa	St. Charles Borromeo Seminary (R. C.).	1832	Henry T. Daumgoole, LL. D., rec-	11	170		<del>:</del>	<del></del>	40.0m0				366
Philadelphia (Mourt Airy), Lutheran	Lutheran Theological Seminary at	1864	Henry E. Jacoby, D. D.	00	159	<del></del>	38	17 3	25.326	360,000	314.183	86,098	10
Philadelphia, Pa	Protestant Episcopal Church Divinity	1861	William M. Groton, S. T. D	1-	£‡	:	-23	12 3	22,000	160,000	4c9.000	:	NA.
Philadelphia (German-	St. Vincent & Seminary (R. C.)	1868	Frederick J. Maune, C. M	9	64			12	16,200	300,000		;	L
Philadelphia, Pa	Temple University Theological School	1881	Walter B. Saumway, D. D.	14			 !:	7.3.5	2.500	165.000		1,713	3C1
Pittsburgh, Pa	Pittsburgh Theological Seminary (Un.	1825	John McNaugher, D. D.	1-	<u>:</u>	- :	 :;;	 ფ	14.000	126,500	378.066	25,485	100
Do	Reformed Presbyterian Theological	1556	D. B. Wilson, D. D., senior profes-	7	= :	:	- 21	٠.	3.650	25.000	69.639	6,358	LS
Do. Belinsgrove, Fa.	Western Theological Seminary (Presb.). Sustendanne University School of	1827	Sol. James A. Kelso, Ph. D. Franklin P. Manhart, D. D.	- F	%! <u>=</u>	: :	67 1	 	35.000	327.	180.825	54,932	
Villanova, Pa	College of St. Theras of Villanova Augustinian Scholastic Department	1848	Joseph A. Hickey, O. S. A., regent of studies.	4	23	·:·	<u>.</u>		10.000	2:0 000		:	, e'
Columbia, S. C	Columbia Theological Seminary	1828	Thoraten Whaling, D. D.	t~	8	<u>-</u>	72	 	25,000	100,000	219,000	28,190	: · ·
Do	Lutheran Theological Seminary of the	1828	Andrew G. Volght, D. D.	4	19		19	 	4,700	60.000	40,000	3,900	
Due West, S. C.	Ersline Theological Seminary (A. R. B.	1837	F. Y. Pressly, D. D.	**	 		1-	- 5	3,000		4,600	3,000	ζ.
Clarksville, Tenn	Divinity School of Southwestern Pres-	1885	William Dinwiddie, LL. D., chan-	7.0	8			.c.	11,000	100.000	300,000		
Jackson, Tenn	Lane College Theological School (colored) (Col. M. E.).	1882	F. H. Rodgers, D. D.	<del></del>		<del></del>		<del></del>	2,500	120.000	•		32
												٠.	3

Table 10.—Statistics of schools of theology for the year 1913-14—Continued.

								, k,			4	
		.,			ά	Students.	vá		-jį u	Buibi	ment ds.	
Location.	. Name of institution.	rinego Jan 10 1697	President or dean.	Instructors,	Men.	Women. With collegiste de-	gree. (Fraduated in 1914.	Years in course.	Bound volumes i.	sbruorg to enlaV buildings (excludings) rented buildings)	Permanent endown or productive fun	.złqieser laloT
jegov.	C1	ec	4	۰,0	9	1-	 8	91	F	21	13	17
Knoxville, Tenn	ville College Theological School	1500	Ralph W. McGranahan, D. D	(m)	<sub></sub>		3	60				
Nashville, Tenn	(colored) (Un. Presh.). Methodist Training School for Chris-	1306	William F. Quillian, B. D	10	1-	55	21 - 22	64	2.500	\$108,000		\$37,500
Do	tian Workers. Vanderbilt University, Diblical De-	, 1875	Wilhur F. Tillett, D. D.	I	100		55 19		1,200	135,000		34.140
Sewanee, Tenn	ath Theological	1568	Cleveland K. Benedict, D. D	٠,	17	-;	- O.	<del>د</del> ى		900.009	\$103,004	20,529
Austin, Tex	Department (F. E.). Austin Presbyterian Theological Sem-	1902	Robert E. Vinson, D. D.	5	8	<del></del> -	21 11	es-	3,000	100,000	186, 296	22,644
Fort Worth, Tex	Southwestern Baptist Theological	1905	C. B. Williams, Ph. D	12	133	15	43 34	2, 4	4.500	524,000	450.000	65,377
Do	Texas Christian University Brite Col-	1902	Frederick D. Kershner, M. A	77	31	9		.4.6		40.000	25.000	
Peniel, Tex	Peniel University, Department of	11611	James B. Chapman, B. D	10	8	12	3	es			:	2,810
Waco, Tex	Juinn College	1881	D. S. Moten, Ph. D	18	13				300			:
Lynchburg, Va	Viginia Theological Seminary and	1908	Bernard Tyrrell, D. D.	1~	۶.	<del>-</del>	<u> </u>	<u>ლ</u>	2,000	150,000	:	2,440
Petersburg, Va	ജവ	1887	C. B. Bryan, D. D	77	15 -	-		<u>ლ</u>	2,000	20.000	20,000	20,400
Richmond, Va.	(	1813	Walter W. Moore, D. D.	6	100	<del>-</del>	86 26	m	25,700	272, 766	578.487	56,903
Do	Virginia Union University, Theolog-	1899	George R. Hovey, D. D.	1-	35.	_ <u>;</u>	6		8,000	:		2,300
Theological Seminary, Va.	Theological Seminary of the Protes-	1823	Angus Crawford, D. D.	7	.S.		10 6	es	30,000	100,000	500,000	33, 250
Bethany, W. Va	Bethany College, Department of Min-		William B. Taylor, A. M	9	8	73	23	m				:
Nashotah, Wis.		1842	Edward A. Larrabee, D. D	∞	45	:	2   9	3-5	15,000	250,000	495, 792	12,511

		20,000	9,300	
32    5   6   10,000				
		18 265 25 11 13.000 150.000	55 48 21 3 5.150 50.000	
10,000		13,000	5,150	
9	њ,	Ξ	<u>د</u>	
	<u> </u>	-:-	<u> </u>	_
<u> </u>				
<u>:</u>		_ :-		
32	23	265	ž.	
7	+	18	m	
lege of the Immaculate Conception   1300   Francis Miller, C. SS. B	Decoupled School (A. C.).  1865 F. A. Hoier, D. D.  19 3.	vinicial Seminary of St. Francis de 1856 Joseph Rainer, V. G	John Schaller	
0001	1865	1856	1865	
College of the Immaculate Conception	Provincial Seminary of the Reformed	Provincial Seminary of St. Francis de	Evangital Lutheran Theological 1865   John Schaller. Seminary.	
Oconomowoc, Wis Coll	Plymouth, Wis Pro	St. Francis, Wis Pro	Wauwatosa, Wis	

Table 11.—Statistics of schools of law for the year 1913-14.

-	Total receipts.	16			\$25,550	35,629		7, 635	3,216 7,940	9, 200	10,000	79,510	7,893 50,057
-wol	Permanent end ment or produc funds,	15	\$	-	\$27,000	2,500		:	100,000				502, 221
anibi	ebitrory to outeV ufoxe) eguiblind gait-lind bolaer	11			\$200,710	2,60°			1,000			55,000	175,000
ni i	Bound volumes library.	52	\$4,000	- :	17, 764	6, 300	009	+12	26S 553	1.300	18,000	6,500	39,000
	Tuition fee.	엄	57.5	10	0	8	50, 77	)ç	50	8	100	25	150
	Years in course.	Ξ	C.I	Ç1	8	ري 4		,	4100	(3	8	63	200
	ni beatabard 1191	9	8	-	_;: _:::	- 54	:	:	<sub>လ</sub> င္တ	21	18	e.	88
Students.	With a collegi-	6	1 %		67		ت ر 	=;	- 55	? I	8	33	103
Stuc	Women.	<b>∞</b>	:			6 43				<u></u>		- 5	:
	Men.	1-0	I	r	151	556	#3		7.7	<b>8</b>	155	-æ 	133
	Instructors.	9		=	9	-38	7.			ص. ,-	×	1~	19
	ovia notionitaní princeson ovením	7.0	Day	Eve	Day.	Both		1.16.	Lve Day	Day	Day	Day	Day
	President or dean.	<del>प्</del> रा	Albert J. Farrah, LL. B	John H. Carmichael, LL. B.	William C. Jones, M. A	Frank M. Perter, LL. M	Hugh E Willis, LL. M.	Matt Louingen, LL. D	James A. Ballentine, A. B Edward R. Taylor, M. D	James H. Campbell, J. D	Fred. C. Woodward, LL. M	John D. Fleming, LL. D	George C. Manly, LL. B Henry W. Rogers, LL. D
.gup	Year of first open	ော	1873	1889		1904	1913	1917	1908 1578	1911	1894	1892	1892 1824
	Name of institution.	61	University of Alabama, Law Depart-	University of Arkansas, Law Depart-	Union. Unionity of California, School of Ju-	University of Southern California, Col-	Southwestern University, Law School.	raw Department of St. 1gnatius University.	San Francisco Law School. University of California, Hastings Col-	Santa Cl	Leian! Stanford Junior University,	University of Colorado, Colorado Col-	Universi Yale Un
	Location.	=	University, Ala	Little Rock, Ark	Berkeley, Cal	Los Angeles, Cal	Son Francisco Cal	Dan I Identisco, California	Do	Santa Clara, Cal	Stanford University	Boulder, Colo	Denver, Colo

Table 11.—Statistics of schools of law for the year 1913-14—Continued.

		Total receipts.	16			\$36,814	9,431	7,500	70,028	5,600 5,250 7,450 8,400			51,000	30,500	31, 133
٠	-wob	Permanent en ment or produ funds.	15			\$8,357	10,010	2,000							
	pur s adibi (s)	sbrnorg to outsV floxe) sgriblind griblind betrer	14		\$225,000	` .	12,000		35,000	8)0					350,000 80,000
	ni e	Bound volumes library.	13		5,000	6,000	2,300	900	2,200	500 600 2,700 5,000	4,500	1,000	3,275 3,500 3,000	43,000	39,000
		Taition fee.	15	6	8	130	20	884	912	8688	7.5	13	15815	150	150
4	· ·	Years in course.	=	69	~	<u>س</u>	es	0001	- <del></del>	00000		 		<del>ده</del>	o
	,	ale degree.  Otraduated in Ator	10	91	. 305	- 45	- 58	25.52	52.4		138	<u>⊕</u>	21.21	5	 13 83
	Students	With a collegi-	6	× :	<u> </u>	6 113	2 14	71-		2 12 14	3 16	<u> </u>	23 21	2 42	6 255
	Stu	Men. Women.	00 L=	68	 89	349 (	107	201 77 62 52	93	22.5 23.6 33.6 33.6	763 23 179   26	(E)	92 271 20 112	350	313 (
		Instructors.	9	1~	44 1,	=	<b></b>	789	ကပ	919	នូន	88	2±28	75	∞ ı~
		Instruction give day or evening	rů	Day	Eve	 	Eve	Eve Eve	Day	(g) Eve Day	Eve 2	Eve	Eve	Day	Day
		President or dean.	#	Thomas C. Carrigan, I.L. D	George E. Hamilton, I.L. D.	Charles N. Gregory., LL. D	Benjamin F.Leighton, LL.1).	Charles F. Carusi, LL. M Limma M. Gillette, LL. M Lincoln Hulley, LL. D., act-	Thomas W. Hughes, LL. M Sylvanus Morris, B. L	Hamilton Douglas, LL. B Emory Spect, L.L. D George D. Ayres, LL. B Charles L. Capen, A. M	Edmund W. Burke, A. M Charles L. Mahoney, LL. D	Francis X. Busch, L.L. D	Shelly B. Neithor, LL. D Edward T. Lee, LL. B William Dillon, LL. D	John H. Wigmore, L.L. D,	James Parker Hall, LL. B Oliver A. Harker, LL. D
	.nu	Year of first open	60	1895	1870	1865	1867	1869 1896 1900	1906 1859	1908 1875 1309 1874	1888 1897	1909	1910 1899 1908	1859	1902 1897
		Name of institution.	61	Catholic University of America,	School of Law. Georgetown University School of	George Washington University,	Department of Law: Howard University Law School (col-	National University Law School Washington College of Law John B. Stetson University College	University of Florida College of Law University of Georgia, Law Depart-	ment. Methors Law School Mercer University Law School University of Idaho College of Law Illinois Westeyan University, Blocm-	ington Law School. Chicago-Kent Law School. Illinois College of Law of De Parl	Uliversity.  Illinois Law School, Evening Law	Hamilton College of Law. John Marshall Law School. Loyola University, Lincoln College	Northwestern University, Union	DD
		Location.	-	Washington, D. C	Do	Do	Do	Do De Land, Fla	Gainesville, Fla	Atlanta, Ga	Chicago, Ill	Dø	Do	Dø	Do. Trbena, III

		THOT	DOCTORA	L SURPULS.	36
18,600	15,000 88,017 15,617	9,000	1,093	24, 800 47, 614 25, 730 162, 010 72, 800 53, 529	4, 390 25, 000
				10, 467 8/10, r/m 20, 0:00	1,89v
90,000	44,000 12,900 186,550 85,500 85,500	25,000	75,000	25,000 250,000 800,000 100,000	103 1 5 23 3 20 8.036 79,160 4,52 56 1,890 4,52 58 145 617 3 3 75 12.350 2,000 208 1 39 5 3 160 7,550 38,000 208 1 39 5 3 160 7,550 38,000 208 College of Law, the Law Department of De Paul University.
1,000	2, 100 18, 291 18, 990 6, 950	2,500 400 13,000	9,000	7,000 15,000 1,275 1,275 150,60 35,696 5,500 19,750 21,038	8.036 12.300 340 7,500
022 E B	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	315 75 75 75 75	3 8 6	න සැවැත්වුව පනසෙන	816 816 818 818
. 12 m	<b>ന</b> വനനന	w 6101 01	w w w	ಲಾಬಕ್ಕಾ ಬಲುಬಲು ಬ	1 00000 POK
23 10 35	38 38 38	8 8 0	6 22 21	83.24 5 5 52.88	7, 512433 T
	e 23 o	2 ° °	71 28 21	38 : H 2 C H : H 4	8 30 80 30 14.5 x
o	4401-0	3 5 5	4	312 2 22	148 1 148 1
115 69 88 83 81	F F F F F F F F F F F F F F F F F F F	134 14 25	48 98 107	416 1416 1410 370 894 610 610 57 283 174	17. 41. 108. 275. 69. 208.d
5 15 5	8 901-95	8 27 7	1 2 0	24 24 170 170 170 180 180 180 180 180 180 180 180 180 18	24 0 80 4 2
Day Day Eve Day Day Day	Day Day Day Day Day	Day Eve Both	Day Day	Day Day Both Day Day Day Both Both	Day Day Day Eve Fve Both
Enoch G. Hogate, LL. D. Solon A. Enloe, A. B. Theophilus, Mall, Ll. M. Tinc Z. Wiew, Ll. D. James A. Koltbach, LL. B. Leslie R. Naffager.	William Hovtes, LL. D M. J. Bowman, jr., Ll. B Gward B. Evaes, Ll. M Emiln McClau, i.d. D. James W. Green, A. W.	William T. Laffert; , A.M Judge Thomas R. Gordon William C. Brown, L.L. M Charles B. Seymour, LL. B	Robert L. Tullis, LL. B Eugene D. Saunders, J.L. B. William, Emanuel Walz,	Henry D. Barlan, I.L. D. Homer Albers, I.L. B. Arthur W. McL'r m. J. M. Greason L. Archer, L.L. B. Frank P. Speare. Erra R. Thayer, I.L. D. Henry M. Bates, Ph. B. Judge George, S. Hosmer. Philip T. van Zile, L. D. William R. Vanee, L.L. B. Ellmer C. Peri-rson, I.L. B. Ellmer G. Peri-rson, I.L. B.	Col. Law   1896   Edward Mayes, L. D.   Day   2
1842 1880 1909 1897 1591	1849 1879 1878 1878 1903	1908 1905 1873 1847	1906 1847 1898	1814 1909 1906 1906 1898 1817 1853 1912 1881 1888 1913	1896 1854 1872 1895 1912 1908 stud
	metr, Munca Law School. University of Notre Dame, Law De- partment. Salpaniso University Law School Drake University College of Law Iowa State University College of Law University of Kansas Law School Washlum College School of Law	State C inversity of Kentucky College of Law Jofferson School of Law State University Central Law School (colored). University of Louisville Law Depart-	State University of Louisiana Law Department. Tulane University of Louisiana Law Department. University of Maine College of Law	University of May-land Law School. Boston University Law School. Portia Law School. Boston Voure Men's Christian Asso- aiation Everning Law School. Harvad University Law School. University of Michigan Department of Law. University of Detroit College of Law. Detroit Cellege of Law. Minnesota College of Law.	Milisaps Colleg University of M of Law Of Law Neansas City So City College of St. Louis Univ
Bloomington, Ind Danville, Ind Indiamapolis, Ind Do Do	Notre Dame, Ind. Valparaiso, Ind. Dos Moines, Iowa. Iowa City, Iowa. Lawrence, Kans. Topeka, Kans.	Lexington, Ky Louisville, Ky Do	Baton Rouge, La New Orleans, La Bangor, Me	Baltimore, Md Boston, Mass. Do. Do. Do. Cambridge, Mass. Ann Arbor, Mich Detroit, Mich Do. Minneapolis, Minn. Do. St. Paol Minn	Jackson, Miss. University, Miss. Columbia, Mo. Kansas City, Mo. Bt. Louis, Mo. Do.

• To students not bong fide residents of Louisiana. 5 "Incidental fee." 4 No report for 1913-14.

# DUCATION ERPORT, 1914.

	.etglsoer latoT	16	\$17,228	12,200	31,178	13,840	16,000 20,873	23,000	10,050	38,175	76,340 24,272 9,383	7,454	1,454	9,000
-wol- ovite	Permanent end ment or produc funds.	15	\$78,000				10,000							406,000
aupi	shanorg lo enfaV blasse) sgmblind gmblind betner	#1	\$100,000	2,000	90,000	150,000	26,500			106,000	51,028	100,000		75,000
ui i	Bound volumes	52	18.000	6,000	7,500	6,000	4,600	5,000	4,500	45,700 60,000 5,000 10,890	25,000 3,890 5,000	3, 104 1, 500 8, 300	450	2,000
	Tuition foe.	21	8	40	45	8,58	128	120	100	2888	826	සුපුදු	28	83
	Years in course.	=	3	က	3		ကက	ຕ	က	4.ಬಬಬ	10 co co	67 62 62 62	8	ကက
-	Gradunted in 1914.	10	16	ຜ	Ŧ	ຂ້	38:	88	13	149 149 149 149 149	# 12 co	.5 :81	21	3433
nts.	With a collegi-	G.	12	4	39	26	1-8	36	24	12 41,7 136 174	107	7	-:	33.
Students.	Women.	œ	12	7	8	e :	44.00	10	11	-	8 - 4	111	:	es :
S.	Men.	1-	7.8	46	509	170 25	176 170	223	107	292 493 358 524	622 297 115	ងដែន	£9	94 140
~	Instructors.	æ	10	00	11	14	× ==	77	क्ष		9 K 8	00 CM <del>44</del>	2	13.0
	Paris noisenaisai gaineve ve dan	10	Day	Day	Day	Both	Both Day	Both.	Dey	Day Day Bath	Dar	Day Day	Day	Day Eve
	President or dean.	4	William S. Curtis, LL. D	~₹	acting dean. William G. Hastings, A. B.	Paul L. Martin, LL. BJudge Howard Kennedy	Richard D. Currier, LL. B J. Newton Fiero, LL. D	=	Carles C. Alden, J. D			Samuel F. Mordecai, I.L. D. Needham Y. Gulley, M. A. Robert L. Henry, jr., J. D.	Jay P. Taggart, LL. B	William P. Rogers, LL. D Robert M. Ochiltree, LL. B.
'Zuj	Year of first open	ಣ	1857	1911	1801	}1904 1897	1908	1901	1887	1857 1858 1845 1841	25.55 25.55	1904 1895	1885	1833 1893
	Name of institution.	Gł.	Washington University, St. Louis	University of Montana College of Law.	. University of Nebraska College of	Creighton University, Creighton College of Law. University of Omaha, Omaha School	New Jersey Law School University, Albany Law	St. Lawrence University, Brooklyn	. University of Buffalo, Buffalo Law	COMZ	Z (6)	Department. Trinky College Law School. Wake Forest College Law School. University of North Dakota College	Ohio Northern University, Ada Col-	Cincinnati Law School  Young Men's Christian Association Institute Night Law School.
	Location.	1	St. Louis, Mo	Missoula, Mont	Lincoln, Nebr	Omaha, Nebr Do	Newark, N. J. Albany, N. Y	Brooklyn, N. Y	Buffalo, N. Y	Ithaca, N. Y. New York, N. Y. Do. Do.	Syracuse, N. Y. Chapel Hill, N. C.	Durham, N. C	Ada, Ohio	Cincinnati, Ohio Do

Table 11.—Statistics of schools of law for the year 1913-14—Continued.

,							•	uo:	r ave	) TC)C	<b>93</b> 4.	arr e		JUL	13.			1 10		e	-
13,000	93,300	19,726 1,500	16,636	2,560		6,555 51,184	2,500	i	1,800	11,317	11.918	5,000 8,300	13,000	27,350	23,62	16,970	: 3	6.89 6	1,335	4,500	
	135,000				5.000	134,250									10,000	26,917	39,700		92,701		its.
2,000	100,000	100,000				613,910					65,000		25,000 1(2,500	130, 00	67 492	24, 2. 4			19, 500	60,000	<sup>2</sup> Tuition free to residents of Wisconsin; \$50 per semester to nonres' lants.
	12,000	15, 500 2, 500 4, 000			6,000	1,500	1,000		-	1,000	6,000	3,000	500	6,300	12, 730	5,000	$\left. \left. \left. \left. \left. \right. \right. \right. \right. \right. \left. \left. \left. \left. \right. \right. \right. \right. \right. \right. \right. \right. $	_	22.500	5,000	ester to 1
8	125	8% ං	2	8	96	75 160	100	90	٥	33	ß	100	125	<u> </u>	<del>9</del> 8	<b>i</b> 2	કું!ઉ <u></u> ક	32	(%E)	100.	r sen
60	3	000	က	65	3	77 00	8	က	က	63	က	67 65	<b>⊣</b> છ	273	20	63	ച ത		თ <b>თ</b>	 *	o be
75	25	35. 16	62	8	56	15 69	13	32	i	ĸ	g	34	138 13	81	1:2	41	#		38	10	a;
<u>:</u>	107	8-12	30	77	22	39 155	s.	91	63	32	· · ·	1-10	= =	52	a le	53	[2]		. 8	9	onsi
14		64 E	18	~		د. بن						۳ <u>:</u>	٦ :	77	<u> </u>		9		9	-	W isc
306	107	185 30 137	242	42	11.	112 369	27	149	19	96	8	102 35	215 79	412	55 LT:	146	57 198		214	131	o str
=	12	91210	12	12	9	1712	12	16	4	က	77	:: °	ကဖ	S	Ξ.∞	<del>-1</del> 1	-+ x		0	24	sider
Eve	Day	Day Eve Day	Ете	(3)	Day	Eve Day	Both.	Day	Day	Day	Day	Eve Day	Day Day	Day	Day Day	Day	Day Both		Day Day	Both.	free to re
Willis Vickery, L.L. B	Walter T. Dunmore, LL. B.	John J. Adams, L.L. D Hon. John P. Manten. Julien C. Monnet, LL. B	Calvin U. Gautenbein,	I. H. van Winkle	William Trickett LL. D	Francis Chapmar J.L. D William E. Mikell, B. S	Judge Joseph M. Swearingen.	John D. Shafer, LL. D	Fred K. Fleagle, Ped. D	John P. Thomas, jr	Marshall McKusick, LL. B	Judge Charles R. Evans Henry H. Ingersoll, LL. D	Nathan Green LL, DAllen G. Hall, LL, D	John C. Townes. LL. D	Frank E. Hoiman, M. A William M. Lile, LL. D	Martin P. Burks, LL. D	Welter S. McN fil, Ph. D John T. Condon, LL. M		Crarles E. Hogg, LL. D Harry S. Richards, LL. D	James G. Jenkins, I.L. D	3 Afternoon.
1896	1502	1831 1908 1909	1884	1584	1834	1995 1790	1912	1865	1913	1583	1901	1899 1889	1847 1875	1883	$\frac{1907}{1826}$	1868	1870 1893		1878 1888	1893	2 Affe
Baldwin University, Cleveland Law	Western Reserve University, Frank-	Ohio State University College of Law. St. John's University College of Law. University of Oklahoma College of	University of Oregon Department of	Williamette University College of	Dickinson College, Dickinson School	Temple University Law School University of Pennsylvania Depart-	Deficient of the Holy of the Holy	University of Pittsburgh, Pittsburgh	University of Porto Rico, College of	University of South Carolina Law	University of South Dakota College	Chattanooga College of Law. University of Annessee Law De-	Cumberland University Law School Vanderbilt University Law Depart-	University of Texas, Department of	University of Utah College of Law University of Virginia Department	Washington and Lee University School of Law.	Richmond ( University	School. [West Virginia University College of	Law. University of Wisconsin Law School	Marque to University College of Law.	<sup>1</sup> Morning, afternoon, and evening.
Cleveland, Ohio	Do	Columbus, Obio Toledo, Obio Norman, Okla	Portland, Oreg	Salem, Oreg	Carlisle, Pa	Philadelphia, Pa Do	Pittsburgh, Pa	Do	San Juan, Porto Rico	Columbia, S. C	Vermilion, S. Dak	Chattanooga, Tenn Knoxville, Tenn	Lebanon, Tenn Nashville, Tenn	Austin, Tex	Salt Lake City, Utah Charlottesville, Va	Lexington, Va	Richmond, Va		Madison, Wis	Milwaukee, Wis	. Morning

Table 12.—Statistics of schools of medicine for the year 1913-14.

*8*	rqisoon katoT	11	\$10,090 \$7,200	30, 328	61,961	6,934	307, 178	90, 177	89,717	557,097	83, 451	13,924	18, 202	64, 572		13, 100	23,000
. rees .	mori emecal	16	\$6,435 12,000	10,782	8,782	2,612	8,500	19,000	5,717	7,119	25, 954	5,000 13,924	10, 452	62, 390	-	8,000	23,000
J II O	Endowm funds.	15		\$30,000 10,782				114,650 19,000		700,053	37, 185, 25, 954	2,000	15,000 10,452			10,000	
	org to onlaV Tibfind ban	7	\$200,000	75,000	373,074	25,000	1,500,000	30,000	75,000		443,600	375,000	100,000	300,000	150,000	109,090	133,000
-il 1	ni somuloV vyand	<b>22</b>	1,800	5,000	1,148	2,000	£0,000	8,000	3,330	32,000	1, 784	3,014		1,800	2,000	5,000	
	Tuition fee.	15	\$105 150	125	125	150	130	150	ε	130	130	150	100	135	175	100	120
	oo lo sine Y per Zuinkert ofszimbs rof	11	1		7			62	2	es -		- C3	-61		4		
*08.1	Years in com	2	67.4	44	70 4	4	· + +	<del>-1</del> '	**	₩ 	• <del>••</del>	<del></del>	<u>-</u>	বা বা		10 4	
	De taubared in 1914.	6	8.13	퓲	್ಯ		∞ दा	1-	16	- ·-	19	92	엻	អ៊ីន	11	713	=
Students.	Having col-	90	1, 24,00	:		:	10,7	23	#	:13	က	1-	<del>2</del>	8.	:	12	24.
tud	Wonnen.	t-	<u> </u>	,	5.0	 	_ u.iJ	12		-:	` <del></del>	i		::	=,	9 <del>4</del>	16
01	Men.	9	10.5	12.	.ç.	5	33	95	35	6	174	83	108	<u> </u>	35	597	270
	Instructors.	10	8:3	 B	 	-#	233	3	C	'n	ヹ	8	<b>4</b>	103 47	68	0. 114	
	Dean,	4	Lewis C. Morris. Engerg, D. Bondurant,	Morgan Smith,	Alfred Shryock	Hayward G. Thomas	Ethan H. Smith	Herbert C. Moffitt and	W. Jaryls Barlow. William P. Harlow.	George Blumer	William C. Borden,	George M. Kober, LL. D	Edward A. Balloch, A.M.	William S, Elkin		E. P. Murdoek, Ph. I Henry S. Tucker	Frank C. Linden
anine	Zearotürstope	83	15594	1579	1939	1905	1596	1802	1583	1813	1523	1853	***	200	1868	1913	1803
	Name of institution.	æ	1 85	of Medicine University of Arkansas, Medical De-	partment. College of Medical Evangelists	lege of Physicians and Surgeons. Oakland College of Medicine and	Surgery. College of Phy Leland Stanfo	. <u></u>	Medicine. University of Colorado, School of Med:-	cine. Yale University, Department of Medi-	George Washington University, De-	or medicine.	Hogard University, School of Madi	cine (colored). Atlanta Medical Collego Medical College of Georgia, University 6	of Georgia. Bennett Medical College, Loyola Uni	Chicago Hospitats College of Medicine Chicago College of Medicine and	College
	Location.	1	Birningham, Ala	Little Rock, Ark	Loma Linda, Cal Los Angeles, Cal	Oakland, Cal	San Francisco, Cal. Do	San Francisco and	Los Angeles, Cal. Boulder and Den-	ver, Colo. New Haven, Conn	Washington, D. C	Do	Do	Atlanta, Ga	Chicago, Ill.	Do. Do.	Do

							*	P	ROI	FES	SSIO	NAL	SCE	LOC	LS	•						33
323, 515		171,924		5,401	39,984	103,961	16,995	38, 637	196,785		404,133	54,327	232, 531		18, 167	21,000	40,953	843, 584 69, 000	41,000	33, 582	44, 402	
14.671		64,795			39,984	37,361	7,671	33,637	:3,962		73,722	39, 793	24,091		505	21,000	30, 173	9,000	21,000	080,08	18,882	•
565, 700(34, 671)			10,000			1,000,000 67,361	242, 255 7, 671		434, 302 73, 962		4,011,782 73,722	48,000 39,793	, 000°					1, 304, 000		50, 436, 830, 830	11, 500 38, 862	.e <b>n</b>
284,181		70,015	92,575	250,000	125,000	800.000	50,000	125,000	282,000	600,000	3,000.000	201, 543	100,000			300,000	140.000	1, 325, 557	250,000	177,000	236, 436	a Only first two years of medical course are given
176 6.778	21,000	14,000	2,500	186,400	× 4,500	9,000	5,000		28, 385	11,645	23,000	3,000	1,200	2,000	16, 519	2,000	6,400	5,000 8,000	2,000		500 13, 541	edical cor
176	185	153	130	<b>8</b>	***	195	100.	165	240	165	100	57,67	116 150	100		135	146	130	120	; <u>3</u>	135	rs of m
2	cı	67	Ç1	અર્જા	-				4	-	- 67	.~	:87	-	c i			พพ		¥÷.		two yea
4	4	-	+	े चा चा <sup>र</sup>	<del></del>	4	411	4	-41	ᆊ	44	∞4	4.0	3,2	27	4	4	44				irst
989	6	112	23	23	ż	7.5	19	85	8	9.	:8	3,5	 		#	쭚	8	22		53	64	ıly f
99	28	æ	:	X 1-	14	38	8	7	360	53	25.52	4.9	22	:	44	ಣ	3,1	27	Ξ"	300	12	ů Ö
187/183	430 32	418 33	5.	105		338	67	*	330 30	1.7	308	269 266 22	249	35	52 24	185 10	241	71 79	180	33	360	
139 1	- 382		-i-	215.	-5- 5-	115 3	3	-64	124 3	130	207	13.13	81 1	-=	- 3	91 1		6.9		181	100	
		<del></del> :-	<del></del> :			<del>-:</del> -					-:-	-::	<del>-</del> ::	-:		-:	<del></del>	-::	<del></del> -	=	<del></del>	
Withur R. Edwards, A.M.	John M. Dodson.	D. A. K. Steale	Charles F. Emerson	Lee W. Dean Samuel J. Crumbune	Heury E. Taley	Isadore Dyer	Addison S. Thayer	William F. Lockwood	J. Whitridge Williams	R. Dorsey Coale	Thomas D. Crothers Edward H. Bradford	dean. Charles F. Painter Victor C. Vaughan	Theodore A. McGraw Elias P. Lyon	Walter S. Leathers	Guy L. Noyes, acting	James M. Ball, LL. D	Hanau W. Loeb	Eugene L. Opie Willson O. Bridge	A. L. Muirhead.	Samuel B. Ward	John D. Rushmore Herbert U. Williams	ionresidents.
1859	1843	1882	1993	1593 1593	1837	1834	1820	1872	1893	1507	1880 1782	1593 1850	1868 1587	1903	1573	1911	1903	1842	1892	188	1859 1845	100 to r
Northwestern University, Medical	School. Rush Medical College, University of	Chicago. University of Illinois, College of Medi-	1	55	. University of Louisville, Medical Col-		Medical School of Maine	College of Physicians and Surgeons of	Johnstoner.  Johnstoners University, Medical	5	College of Physicians and Surgeons Harvard University, Medical School	<b>ن</b> ب	of Medicine an Detroit College o University of	<u>:</u>	partment. University of Missouri, School of Medi-	National University of Arts and	St. Louis University, School of Medi-	<u>`₽;;</u>	John A. Creighto	Albany Medical	Long Island College Hospital. University of Buffalo, Medical Department.	1\$75 to students resident in Colorado; \$100 to nonresidents.
Do	Do	Do	Indianapolis, Ind.	Iowa City, Iowa Lawrence and Rose-	Louisville, Ky	New Orleans, La	Brunswick an d	Baltimore, Md	Do	Do	Boston, Mass	Ann Arbor, Mich	Detroit, Mich Minneapolis, Minn.	University, Miss	Columbia, Mo	St. Louis, Mo	. Do	Do Lincoln and	Omana, Nebr. Omaha, Nebr. Hanover, N. H	Albany, N. Y.	Brooklyn, N. Y Buffalo, N. Y	

1\$75 to students resident in Colorado; \$100 to nonresidents. \$25 for each of first two years; \$100 last two years.

Table 12.—Statistics of schools of medicine for the year 1913-14—Continued.

· *8	Total receipt	17	\$75,373	1, 552, 430	88,874		2,500	20,000	:		10,000	34,895	186, 479	40, 773	39, 257	30,851	304, 305	211,057 60,513
.seel	mon smoon1	16	\$75,373	14,395 4,	38,101	i	i	2,000	÷	i		:	23,046	40,010		8,351	126,808	6,600
див	nt wob n II lands.	15	25, 000 \$1, 400, 000 \$1, 572, 305 \$75, 373	4, 478, 177		270,000	50,000					115,000	1, 459, 637				400,000	11,000
	Value of gro tiblind bna	14	11, 400, 000	1,108,443	510,000	589,010	178,000	75,000				83, 432	408,800	250,000		50,000	2,820,000	100,000
-11	Volumes in brary.	13	25,000	8,500	3,500	:	9,358	2, 422	5,300		200	2,882	3,000	5,000	1,500	800	5,700	7,000
	.991 noitin1'	12	\$250	S.	200	8	175	6	ිසි	ાક	20	150	130	150	*	8	200	150
beain	Years of co per grainiert for admissio	11	61	က		-	67				C1		ຕີ		+-1			
'98.	Years in cou	10	4	-4		4	***	17		1 2	1 2	-41	:	- TIP	441	4	-#	44
	beamband highlini	6	15	- 2 	23	88	16		~1	:	<u>:</u>	7		- 54	14		147	18
Students	-loo garvelf    -aaraan agal	7	192	8,	65	i_	10	دی	····	:			16	13	-2		8	<u> </u>
Stud	Women.	L-	:	16		:	~	:	_ ;			<u></u>	:			~		===
	Men.	. 50	333	- 35	254	333	- 35	S	.e		_ 		163	281	. Z	1=	- 5. - 7.	
	Instructors.	1.0	209	111	.8	125	ಟ	क्ष	23	2	-2	137	32	16	92	8	133	97
	Деяп.	4	Samuel W. Lambert. A.M.	William M. Polk, LL. D.	William P. Healy	Egbert le Fevre, LL.D.	John L. Heffron, Sc. D .	Isaac H. Manning	George H. Stoddard	William L. Poteat, LL.D	Harley E. French, M.S.	Christian R. Holmes	Carl A. Hamann	William J. Means	Curtis R. Day	Kenneth A. J. Mackenzie	Ross V. Patterson, sub-	Seneca Eghert, A. M Frank C. Hammond
ening.	Louinten	က	1757	1898	1906	1841	1872	1831	1882	1902	1905	1319	1543	1817	1300	1857	18.5	1881 1901
	Name of institution.	œ1	Columbia University, College of Phy-	Cornell University Medical College	m University, School of Mrdi-	University and Bellevue Hospital	Syracuse University College of Medi-	Chiversity of North Carolina, School of	Shaw University, Leonard Medical		University of North Dakota, College of	Ohio-Mismi Medical College, Univer-	Sity of Cincinnati. Western Reserve University, Medical	Lepartment. College of Medicine, Ohio State Uni-	of Oklahoma, School of	Medicine. University of Oregon, Medical Depart-	ment. Jefferson Medical College	Medico-Chirurgical College Temple University, Department of Medicine.
	Location.	1	New York, N. Y Columbia Un	New York and	New York, N. Y.	D0	Syracuse, N. Y	Chapel Hill, N. C	Raleigh, N. C	Wake Forest, N. C	University, N. Dak. University of	Cincinnati, Ohio	Cleveland, Ohio	Columbus, Ohio	Norman, Okla	Portland, Oreg	Philadelphia, Pa	Do

84,871	45,827	30,220	46,095	790	60,833	18,430	275,470	24, 252	:	25,000	6,370	249, 737 1, 500	38 521	55, 577	* 59,568 23, 50	58,000	12,627		2,667	36,000 5,780	19,419 116,056	4,000	
11,309	3,670	22,000	16, 155	82	36,832	4,430	59, 126	18,000	- <del>:</del> -	5, 750	5,372	7,947	14,918	12,808	.500	2,000	2,627		1,367	14,000	4,163	4,000	sin.
520, 467 41, 309	354, 505 13, 670	F			400,000 36,832		800, 325 59, 126	42,000118,000											26,000	672, 624	170,000 14,163		\$70 to students not residents of Wisconsin.
993, 666	142,817	225,000	250,000		285,052	30,000	286, 731	100,000		75,000	100,000	372.600	175,000	174. 573	508,920	125,020	127,000		25,000	225,000	200,000° 300,000°	2,000	ot resident
25, 582	2,500	3,500	200		5,000	1,500	5,000	1,200		008	2,200	8,050	3,000	3,000	1,000	, (m, 9)	3,000		3, 500	3,000	3,500 3,300 3,300	1,000	idents n
200	175	220	140		3	18	130	8	100	100	100	0 ¦8	125	100	150 25-50	©	5.7		125	<b>21</b>	125 55, 65	- (g -	70 to sti
2	1	6	4	1.2	-4		_ <del>_</del>	4	1			12 2		<del>-</del>	12 1	- 6:	F-1		+	4	44		**
74	81	. 45	2 19	7	13	25	-5	23	- 13	17	11	8	33	10	-& : 				_ (.1 	1	22 0 -6-	22	ar.
156	17.	3 21	~;		5 21			GF 19	- \$\frac{1}{2}			12 4		: :	3 10	1 9			- w	- 22	25 19 4 10	<del></del>	th ye
284		133	108	-ي. انک	316	99	394	325	- O	ક	- R	188	118	104	-12 21	1:	186		34	χ°.	£,1€	_~ _~	r four
174	23	:8:	£	.4	101	8	6:	12	¥,	38	27	128	9#		126	83	Ξ		79	ŭ. 1-	98.	.55	159 fo
William Pepper	Clara Marshall	Thoma: S. Arbi'thnot	Robert Wilson, jr	Christian P. Lomman	Herbert T. Brooks	M. V. Lynk, M. S	Lucius E. 3ureb, acting	G. W. Hubberd	Edward H. Cary	J. H. Black	Ira C. Chase	William S. Carter	Henry C. Tinkham	Richard H. Whitehead	Stuart McGuire	Charles R. Bardeen	Louis F. Germain		James W. Ward	Joseph P. Cobb George Royal	John P. Sutherland	Moses T. Runnels.	2 \$125 for three years; \$159 for fourth year
1765	1830	1886	1823	1307	1550	1900	1874	1876	1900	1903	1894	1891	1823	1825	1838 1902	1907	1894		1883	1859	1573	1896	
University of Pennsylvania, Medical	Wording Medical College of Pennsyl-	University of Pittsburgh, Medical	2	University	0	University of West Tennessee, Medical	Vanderbilt University, Medical De-	Walden University, Meliarry Medical	Baylor University, Medical Depart-	ŭ	Fort World School of Medicine, Texas	University of Texas, School of Medicine. University of Utah, School of Medicine.	<u>-</u> -	5	77	University of Wisconsin, Medical	Marquette University, Medical Department.	Homeopathic.	Hahnemann Medical College of the	Hahneman University	7 B 6.1	Medical Corege.  Kansas City University, Hahnemann Medical College.	1 Only first two years of medical course are given.
Do	. Do	Pittsburgh, Pa	Charleston, S. C	Vermilion, S. Dak	Memphis, Tenn	Do	Nashville, Tenn	Do	Dallas, Tex	Do	Fort Worth, Tex	Galveston, Tex	Utah. Burlington, Vt	Charlottesville, Va.	Richmond, Va Morgantown, W. Va.	Madison, Wis	Milwaukee, Wis		San Francisco, Cal	Chicago, Ill. Iowa City, Iowa	Boston, Mass	Kansas City, Mo	1 Only fi

1 Only first two years of medical course are given.

Table 12.—Statistics of schools of medicine for the year 1913-14-Continued.

Total receipts.	11		109, 739	16,076	6,007 91,588		4,000	4, 675 16, 000
soon mon smoonl	16		28, 260	6,364	6,007		4,000	3, 675 9, 500
Endowment funds.	15		\$525,000,\$28,260,\$109,739	4,000	100,200			32,000
Value of groundsegmiblind base.	17		\$119,920	175,000	7,500,	,	15,000	1,000
Volumes in li-	52		6,400	55	1,500			1,200
Tuition fee.	21		\$150	125	125		8.8	100 120
Yeare of college (raining required including roll	=			:				
Years in course.	2_		- 53	F-	<del>-</del> <del></del>			-10 20
1920 degree	6	ļ	- 81	-61	16 1		===	
Having (ol-	00		<del></del> ,-	. i3.	-27			10.10
Жоппеп.	9	1	23.	<del>-4</del>	6 8 5 8		: : 5:28	
1010 1115	1 19	1	17	-8	- <del>2</del> 23		 	  
Dean.	4		Royal S. Copeland, A.M.	Cornelia C. Brant	L. E. Siemon William A. Pearson		J. A. Munk John W. White	F. L. WilmethRoller L. Thomas
Yearofürstopenin	89		1×60	1933	1849		1878	1889 1845
Name of institution.	01	Homeopathic—Continued.			Cleveland, Ohio (cleveland-Pulte Medical College 1 Philadelphia, Pa Hahnemann Medical College 1	Eclectic.	ical College	Lincoln, Nebr Cother Medical College. Cinctanati, Ohio Eclectic Medical College
Location.	1		New York, N. Y	De,	Cleveland, Ohio Philadelphia, Pa		Los Angeles, Cal Atlanta, Ga	Lincoln, Nebr

Table 13.—Statistics of schools of dentistry for the year 1913-14.

	Total receipts.	15	\$6,563 32,000		25,880 32,2±5	9,847	10,611	5 75,500 15,500	31,000	48, 588		60,000	58,840
	essi mori smoonI	14	\$5,866 17,000		17,056	8,881	10,511 38,760	3,760	13,165	13,000		26,000	,000 37, 546 14, 633
pue s	Value of grounds.	13	\$100,000	10,000	175,000 35,000		15,000 25,000 40,000	150,000	10,01			50,000	75,000
ry.	rdif ni semuloV	12	1,000	81	1,500	1.746	3,000	2,160	3, 23,	00#		10, 500 3, 200 3, 900 9, 900	1,888
	.991 noitiul'	=	\$135 150	150	33	125	125 150 150 150	<u> </u>		85	155	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 5 7	855
	Years in course.	10	ოო	63	ကက	~	<b></b>	ec	თით 	നാന 	65		~⊹നാനാ
	Graduated in 1914,	<u></u>	238		8.23	13	82338	135	883	÷.34	.و 	<b>\$</b> 1282.2 <b>3</b>	≥ 3.53
Students.	Har ing college degree.	<b>∞</b>	2		· :	<u>:</u>	::	Ξ_	67	<u>دى :</u>	:	w ;7.45	0100
Stud	Women.			4	*	*0	:	∞ 	7 17 2	-t+ 20	C 1		- 6
	Men.	9	8 45	102	93	12	45 55 55 55 55 55 55 55			236	13	22.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	268 153 128
	Instructors,	1.0	13.8	8	368	- 26	222	<u>~</u>	238	37.		# <b>388</b> #	33.03.
	Леаг	4	Charles A. Werrill. Lewis E. Ford.	Thomas Morifew	Guy S. Millberry H. A. Fynn	J. Roland Walton	Shirley W. Bowles Edward A. Balloch William Crenshaw Sheppa: J. W. Foster	Truman W. Brophy, LL. D	Fre lerick B. Moorhead G. V. Black, L.L. D. George Edwin Hunt.	Fran', T. Breene. William E. Grant.	Andrew G. Friedrichs	W. G. Foster. Timothy O. Heatwole. Bugene H. Smith. Charles F. Painter, A. B. Nelville S. Hoff.	Alfred Owle, C. M. John Deans Patterson. W. J. Brady.
.Suh	Year of first oper	60	1397	1.896	38 28 28	1886	1801 1803 1867	1882	1871 1879	18.52 18.52	1890	1839 1867 1867 1869 1875	1881 1890
	Name of institution.	G1	Birmingham Dental College, University of Southern California, College of		University of California, College of Dentistry	Gorge Asshington University, Department of	Georgeto Howard Atlanta I Southern		University of Illinois, College of Dentistry. Northwestern University, Dental School. Indiana Dental College, University of Indian-		ജ		gery. Ransas City Pental (ollege. Western Dental College.
	. Location.	,	Birmingham, Ala Los Angeles, Cal	San Francisco, Cal	Do. Denver, Colo.	Washington, D. C	Do Do Atlanta, Ga Do	Chicago, Ill.	Do. Do. Indianapolis, Ind	Iowa City, Iowa Louisville, Ky	New Orleans, La	Baltimore, Md. Do. Boston, Mass. Do. Ann Arbor, Mich	Minneapolis, Minn Kansas City, Mo

Table 13.—Statistics of schools of dentistry for the year 1913-14.

	Total receipts.	15	\$,050 25,000 13,425 35,000 188,433 18,000 24,000 21,208 11,208 11,350 11,350 11,350 11,350 11,350 11,350 11,350 11,350 11,350 11,350 11,350 11,350 11,350 11,350
•	Income from fees	14	\$7,050 13,425 14,636 14,636 15,000 17,000
bna i	Value of grounds.	13	2225,000 80,000 271
·A.	gradii ni səmnioV	12	3, 50 1, 250 1, 250 1, 250 1, 250 2, 000 2, 000
	Puition foe.	=	8 888558888888888888888888888888888888
	Years in course.	91	ന നന്നാനാനാന നന്നാന സന്നാന <del>്ന</del> നന്നാന
	draduated in 1914,	6	11 edt 88 et 2 48 et 4 e 4 e 4 e 4 e 4 e 4 e 4 e 4 e 4 e
nts.	Having college degree.	œ	64 64 64 64 64 64 64 64 64 64 64 64 64 6
Students	Women,	1-	10 148 60 400 1- 0 100 4 1 1 10
<i>U</i> <sub>2</sub>	Меп.	9	1988 888 888 888 888 888 888 888 888 888
	Instructors,	*0	8 82884484 75484 8844-87 2888
	Dean.	4	George H. Owen. James P. Harper. John H. Kepnrer. Wallace C. Davis. A. Huch Hipple Daniel H. Squire. William Carr. Faneull D. Weisse C. S. Junkerman, A. M. H. T. Smith Edward E. Belford Harry M. Semans. Herbert C. Miller. I. N. Broomell. Simeon H. Guilford, Ph. D. Edward C. Kirk, Sc. D. Edward C. Kirk, Sc. D. Edward C. Kirk, Sc. D. Edward C. Kirk, Sc. D. F. Gamund Friesell. Joseph A. Gardner. M. V. Lynk. M. W. Lynk. G. W. Hubbard. G. W. Hubbard. G. W. Hubbard. G. W. Hubbard. Fred C. Kingsley. O. F. Gambati. Stankingelier. Stankingelier. Fred C. Kingsley.
.guji	Year of first open	ಣ	1908 1845 1845 1845 1845 1845 1858 1877 1877 1878 1877 1877 1878 1877 1
	Name of institution.	64	Barnes Dental College of National University of Arts and Sciences. St. Louis Dental College. St. Jouis University. Washington University, Dental School. Limcoln Dental College. Creighton University, College of Dentistry. University of Burdala, Dental Department. College of Dental and Oral Surgery, of Now York College of Dentistry. New York College of Dental Surgery. New York College of Dentistry. Onto State University, College of Dentistry. North Pacific College of Dentistry. North Pacific College of Dentistry. North Pacific College, Dentistry. Medico-Chirugral College, Department of Dentistry. North Pacific College, Dentistry. University of Pittsburgh, School of Dentistry. Culversity of Pittsburgh, School of Dentistry. Culversity of Pittsburgh, School of Dentistry. Culversity of West Tennessee. Dental School. Wadden University, Duriversity, Of Pental College College of Contal College. Texas Dental College. Marquetle University, Dental Department.
	Location.	-	St. Louls, Mo.  Do.  Lincoln, Nebr.  Buffale, N. Y.  New York, N. Y.  New York, N. Y.  Do.  Clackmati, Ohio.  Cloveland, Oreg.  Priland, Oreg.  Do.  Do.  Priland, Oreg.  Priland, Oreg.  Priland, Oreg.  Do.  Do.  Do.  Do.  Dallas, Ten.  Do.  Dallas, Tex.  Houston, Tex.  Houston, Tex.  Richmond, Va.  Richmond, Va.

Table 14.—Statistics of schools of pharmacy for the year 1913-14.

80775°-ED 1914-VOL 2-

and the second s									,				
		-uədd			Stu	Students.		.98		-11	spun Ra	'səəj	
. Location.	Name of institution.	Year of first of ang.	President or Gozf.	Instructors.	Mon.	Women, Having col- lege degree,	0.4181 at b 0.44.	Years in cour	"l'uition fee,	Volumes in brary.	org lo sulsV niblind bas	Income from :	Total receipts
1	63	ಣ	<b>-</b> -	10	9	 8	6	01	11	22	E2	#	3
Auburn, Ala	technic Institute, Pharmacy	. 1895	Emerson R. Miller	က	55	-	13	2-4		200	\$15,000		\$3,500
Birmingham, Ala	Birmingham Medical College, Department	1504	A. R. Bliss, jr	11	51	-	22	7	\$75	200	150,000		
Mobile, Ala	University of Alabama, Department of	1887	E. D. Bondurant		6	$\stackrel{:}{\div}$	<u>.</u>	2	100	i		008	006
Los Angeles, Cal	University of Southern California, College of	1905	Laird J. Stabler, M. S.	1-	9.		33	63	100	i		_	:
San Francisco, Cal	California College of Pharmacy, University	1873	Franklin T. Green		117	- 21	£	61	100	1,027		14,032	14,354
Do	College of Physicians and Surgeons, Depart-	1898	John Henry Flint		00			8	100	100	+		
Boulder, Colo. Washington, D. C	Univers George	1911	Homer C. Washburn H. E. Kalu Jwski	10	919	64 6161	7 =	7,0	16.78	2,500	25.000	1,360	1,360 6,685
Do	Howar	1867	Edward A.Balloch, A.M.	9	21	- 6	6	က	· &		10,000	4, 749	6,7,9
Atlanta Ga	University of Georgia. School of Pharmacy Atlanta College of Pharmacy	1905	Robert C. Wilson	= «	-22		1-6	616	3.8	-		1 500	1,606
Do, Macon, Ga. Chicago, Ill		1901	R. C. Hood Chester J. Struby, B. S. John H. Long	الم 4 مار م	128 128 129	33	1652	2 2 2	81628 E	888	24.982	2,555	2, 555
Do	Univers	1859	William B. Day, acting	t~	251	Ŧ 9	39	- 2	12	2, 530	6,833	22,230	25,352
Indianapolis, Ind Notre Dame, Ind	Indianapolis College of Pharmacy. University of Notre Dame, School of Phar-	1904	dean. Ferd A. Mueller Robert Lee Green	∞ ∞	51	- : :	8,0	3 73	100	900	5,000 3.,000		
Valparaiso, Ind	macy. Valparaiso University, Department of Phar-	1×92	G. D. Timmons, B. S	13	136	7 12	5	73	8,89	:	000,09	*	
Iowa City, Iowa	State University of Iowa, College of Phar-	1885	Wilber J. Teeters	14	<u>چ</u>	.; :	83	a	25	1,275	75,000	3,050	12,050
Louisville, Ky.	University of Kansas, School of Pharmacy Louisville College of Pharmacy	18%5	Lucius E. Sayre.	= -	59	2 6	8	70	80,90	3,000	75,000	4,000	17,000
			1 Average										

¹ Average.

Table 14.—Statistics of schools of pharmacy for the year 1913-14—Continued.

						,							
		-40			ž	Students.	ž.			-11	spu spu	.899	, .
Location.	Name of institution.	Year of first of	President or dean,	Instructors.	Men.	Wornen.	Having col- lege degree, bot andmit	tiel ni Years in cours	Tuition 1ee.	Volumes in brary,	nors to enlaV	l mont smoonI	etqisosu latoT
New Orleans, La	New Orleans College of Pharmacy	1900	Philip Asher. R. T. Fuller.	-DI-	2.3	40	60	8°8	8 8 8	350	\$20,000 20,000	\$7,200 1,500	<b>\$</b> 7,200 <b>4</b> ,300
Do	macy (colored). Tulane University of Louisiana, Department of Pharmacv	1838	Isadore Dyer	18	9	-		.2,	- 6	65		210	710
Orono, Me.	University of Maine, College of Pharmacy	1895	Wilbur F. Jackman,	23	8	÷	<del>-</del> :	5,	4 30,40	40			
Baltimore, Md	Maryland College of Pharmacy, University	1841	Charles Caspari, jr	01	13	н	-	24	2 1	100   260		6,740	6,740
Boston, Mass. Ann Arbor, Mich.	Massachusetts College of Pharmacy. University of Michigan, School of Pharmacy.	1867	Theodore J. Bradley	17.12	105	15		39	2 100 2 57-92	رد جا	135,045	20,753	29, 731 6, 870
Minneapolis, Minn.		1892	Frederick J. Wulling,	. 9g	92	9 1~	9	.g.	N 61	823 3,000	200,000		
University, Miss	macy. University of Mississippi, School of Phar-	190s	L.L. M. Faser	90	32			14	2	45 200		2,784	2,784
Kansas City, Mo	Kansas City College of Pharmacy and Natu-	1885	David V. Whitney	1-	94	<del>.</del>		18 2,		100	6,200	4,432	4,432
St. Louis, Mo	School of Pharmacy of National University	1903	Emil A. Bernius	œ	8	<del>-</del>	<u>;</u>	1~	- 5	90 3,500	5,000	2,800	2,800
Lincoln, Nebr.	University of Nebraska, School of Pharmacy. Creighton University, Department of Phar-	1908 1901	Rufus A. Lyman	5 5	38	ლ.		111 2-	$\begin{vmatrix} 2 - 4 \\ 2 \end{vmatrix}$ 100,	35 1,000 40 200	40,000 + 40,000	3,150	19, 150 10, 000
Jersey City, N. J.	macy. College of Jersey City, Department of Phar-	1908	Joseph Koppel	18	86			61 2,		75 750	25,000	7,000	7,000
Newark, N. J. Albany, N. Y.	Albany College of PharmacyAlbany College of Pharmacy, Union Univer-	1891	Philemon E. Hommell. Willis G. Tucker	13.	. SS 106	,	::	87	8181	75 1,000 90 250	30,000	7,812	7,812 9,968
Brooklyn, N. YBuffalo, N. Y	Brooklyn College of Pharmacy.  Buffalo College of Pharmacy, University of	1891	William C. Anderson	E 2	156 162	10 5	<u> </u>	139 2,2,3	3 11	90 3,450	54, 600 8, 250	31,900	31,900 21,526
New York, N. Y	Collection of the City of New York,	1829	Henry H. Rusby	16	705	23	7	180		1137 4, 500	365,000	59,919	75,643
DoChapel Hill, N. C	Fordham University, School of Pharmacy	1912 1898	William P. Healy	12	38	Ħ	-::	1-	22	100 3, 500 85 300	110,000	3,700	8,318
Raleigh, N. C.	Lenarmacy. Lenarmacy, Shaw Univer- sity (colored)	1891	William Moncure	4	27	:		- 2	en	40		1,215	1,215
Agricultural College, N. Dak.		1903	E. F. Ladd	6	23	22		<del>-</del>		15			

2 To nonresident students.

12, 000	33,000 4,500 4,500 65,000 8,000 8,000	100,000 2,525 42,976	483 483	136, 500 3, 150 3, 150 60, 000 17, 866 17, 866	350,090 43,944 58,026 5,650 6,010	100,000 20,000 20,000	1, 823	5,000 5,350 5,350	3,300 3,300		1,400 2,100	10,000 590 3,090		2,500 2,500	1,140 1,140	5 540 10,549				
75	104 3,000 125 150	125		105 520 1	100 14,000 8 80 1,500	100 1,680	:	75 100	100,90	12	100 300	45 350	1105 1,370	 	75 200 75 128	- C. 030	_		1,200	1,200
2	32 1-4 18 2	23 2,4	1 2	35 2,3 1	24.23	86 2,3	2,4	22 3	2 2 100,	61	10 2,3	,0 	10 2-4 11	es	577	25 2.3		10 2		~ ~i
	91 7	88 10 2 51 1 2	63 6	27 3	458 14 1 71 12 1	197 4	17 7	88	04	19 2	16 1	9 3 1	38 2 1	.:. 8	23	61 2		15 3	67 21	e 21
David C. Mohler	Julius H. Eichberg 10 William C. Alpers, Sc.D 6	George B. Kauffman 35 Charles H. Stocking 18	Willian: J. Kerr, Sc. D 3	Clarence M. McKellips. 8 Julius W. Sturmer 15	Jeseph P. Reg ington. 16 John R. Minchart 15	Julius A. Koch 12	Fred K. Fleagle 4	Edwin E. Calder 14	Robert Wilson, jr 13	B. T. Whitehead, pro- fessor.	E. F. Turner, registrar 11	M. V. Lynk 7	J. T. McGill	G. W. Hubbard 13	E. G. Eberle	William S. Carter 7		Asa F. Maxwell, head		gad
ar- ; 1393	1850 te- 1852	cv. 1885 of 1894	of 1889	1908 of 1898	1821 rr- 1901	ty   1878	ar- 1913	1302	1896 a	re 1895	n- 1898	of   1900	аг- 1879	ar- 1889	1901 ar- 1906	1893 1r- : 1897		r- 1896		
Onio Northern University, School of Phar-	Cincinnati College of Pharmacy Cleveland School of Pharmacy, Western Re-	serve University. Ohio State University, College of Pharmacy. State University of Oklahoma, School of	Pharmacy. Organ Agricultural College, Department of	c College of Pharmacyrrgical College, Department	Fustmacy. Philadelphia College of Pharmacy Temple University, Department of Phar-	Pitts College of Pharmacy, University	University of Porto Rico, College of Phar-	Rhode Island College of Pharmacy and Al-	Medical College of State of South Carolina,	South Dakota State College of Agriculture and Mechanic Arts, Department of Phar-	Enacy. School of Pharma, y of University of Ten-	University of West Tennessee, College of	Vanderbilt University, Department of Pharmon	Walden University, Meharry College of Phar-	macy (cotored). Baylor University, College of Pharmacy Texas Christian University, School of Phar-	macy. University of Texas, Schoel of Pharmacy Medical College of Virginia, School of Phar-	maey.	State College of Washington, School of Phar-	State College of Washington, School of Phar- nacy. Inversity of Washington, College of Phar- magnetic colleges of Phar-	State College of Washington, School of Phar- macy. University of Washington, College of Phar- macy. University of Wisconsin, School of Phar-
Ada, Ohio	Cincinnati, Ohio	Columbus, Ohio	Corvallis, Oreg.	Portland, Oreg	Do	Pittsburgh, Pa	San Juan, P. R	Providence, R. I	Charleston, S. C.	Brookings, S. Dak	Memphis, Tenn	Do	Nashville, Tenn	Do	Dallas, TexFort Worth, Tex	Galveston, Tex.		Pullman, Wash	Pullman, Wash Seattle, Wash	Pullman, Wash  Seattle, Wash  Madison, Wis.

Averag

# EDUCATION REPORT, 1914.

	Total receipts.	15.	\$10,300	12,370	3,700	7,500	40,000 20,158 7,700		33,000	13,545 42,813 7,500 74,818	346	6,815
	lncome from fees.	#1				:				\$11,000	:	:
ьпв	Value of grounds	£1	\$15,000		2,000		80,000 90,000 10,000 1,000			40,000 225,800 5,000 377,000		33,500
	Younnes in library.	51	200	1,000	:	1,000	2,500		-	4,430	1,300	542
	'anition fee.	=	0	ε	0	\$100	22220	€	©	:: :::::::::::::::::::::::::::::::::::	18	30
	Years in course,	9	63	w 4₁	4	က	<b>ಬಬಬಬ</b> 4	7	7	00 00 00 00	ಣ	82
	Graduated in 1914.	6	77	61 ×	18	20	81225	=======================================	63	4523 455	9	:
nts.	Having college degree.	oo.	:		-	- :		:	63	∞ →	-	23
Students.	Wonnow.	1-	:	::		:	:::=:	:	:			
v.	Men.	9	.33	E 97	63	33	1881 1881	99	34	128 335 86 13S	Π	Π
	Instructors.	70	20	16	24	17	16 18 17 19	16	18	13 15 19	42	••
	Dean.	<b>+</b>	C. A. Cary	Charles Keane George H. Glover	David E. Buckingham	Hulbert Young	A. H. Baker. Charles Frazier. W. B. Craig. C. I. Fleming. Charles H. Stange.	F. S. Schoenleber, professor	Richard P. Lyman	H. L. Sahuh. S. Stewart. Burton R. Rogers. Veranus A. Moore.	William J. Coates	L. van Es
	Year of first opening.	es	1893	$\frac{1899}{1907}$	1908	1894	1892 1892 1909 1800	1905	1911	1897 1891 1896	1899	1911
	Name of institution.	67	School of	Vetermary Medicine. San Francisco Veterinary College. Colorado Agricultural College, Division of	George Washington University, College of	United States College of Veterinary Sur-	Chloago Veterinary College. McKillip Veterinary College. Indiana Veterinary College. Terre Haute Veterinary College. Iowa State College Division of Veterinary	Medicine. Kansas State Agricultural College, Vet-	ermary Department. Michigan Agricultural College, Vetermary	Grand Rapids Veterinary College. Kansas City Veterinary College. St. Joseph Veterinary College. New York State Veterinary College at	Cornell University.  New York-American Veterinary College,	
	Location.	1	Auburn, Ala	San Francisco, Cal Fort Collins, Colo	Washington, D. C	Do	Chicago, III. Do. Indianapolis, Ind. Terre Haute, Ind. Ames, Iowa.	Manhattan, Kans	East Lansing, Mich	Grand Rapids, Mich Kausas City, Mo St. Joseph, Mo	New York, N. Y.	Agricultural College,

Table 15.—Statistics of schools of veterinary medicine for the year 1913-14.

			÷
13,785 30,000	62,751		38
	157, 529		or year, \$1.
150,000	447,863		4 Freshman year, \$119; junior year, \$110; senior year, \$135. • \$100 to guidents nonresidents of New York. • Only first two years of veterinary course are given.
300 5,000	3,300		tior year ents cf
011	100	0	O; jun nresid s of ve
eo eo	8	8	r, \$11 ts no
43	36	9	n yea uden t two
. 4	9	· · · · · · · · · · · · · · · · · · ·	to st y firs
<u> </u>			Fres S100 Onl
116	118	ĸ	7.00
ខ្ម	22	00	
Louis P. Cook. David S. White.	Louis A. Klein	Sofus B. Nelson	s nonresidents of Kansas.
1500	1884	1887	tuđent
Cincinnati, Ohio   Cincinnati Veterinary College	University of Pennsylvania, School of Vet-	Washington State College, Veterinary Delege Sofus B. Nelsonment.	5; second year, \$150; third year, \$40, students nonresidents of Kansas. \$30 per year to students nonresidents of Kansas. students nonresidents of Michigan.
Cincinnati, Ohio	Philadelphia, Pa	Puliman, Wash	1 First year, \$155; second y \$59 per year to students re \$15 per year to students

#### CHAPTER VI.

#### PUBLIC AND PRIVATE NORMAL SCHOOLS.

This chapter presents the statistics of 281 public and private normal schools reporting to this office for the year ended June, 1914. This number is 3 less than the number reported for 1913. On page 350 will be found the names of the institutions added or dropped from the list of public normal schools and private normal schools.

In the regular training courses for teachers in the 281 normal schools there were enrolled 95,286, as compared with 94,455 reported in 1913, showing an increase of 831 students. Of the 95,286 students reported, there were 2,215 preparing to be kindergarten teachers. In addition to the students in training courses for teachers in these public and private normal schools, 21,076 students were reported as pursuing such courses in 1,051 public high schools, and 6,084 in 288 private high schools and academies. The following table makes a comparison of the number of students for the past four years:

Etudents in teachers' training courses reported for four years.

	19	10-11	191	11-12	19.	12-1a	19	13–14
Classes of institutions.	Institu-	Students.	Institu-	Students.	Institu-	Students.	Institu-	Students.
Public normal schools Private normal schools Public universities and col-	223 65	75,642 8,453	222 55	83,474 6,510	230 54	87,172 7,283	235 46	89,537 5,749
leges Private universities and col-	38	5,586	<b>-</b>	(1)		(1)		(1)
leges. Public high schools. Private high schools.	101 711 259	5,670 14,680 5,246	838 268	17,311 5,819	931 265	21,425 5,626	1,051 288	(1) 21,076 6,084
Grand total	1,397	115,277	1,383	113,114	1,480	121,506	1,620	122,446
In all public institutions In all private institutions	972 425	95,908 19,369	1,000° 323	100, 785 12, 329	1, 161 319	108,597 12,909	1,286 334	110,613 11,833

1 Statistics not called for.

The number of normal graduates reported from the 281 public and private normal schools for 1914 was 20,658, or 22 per cent of the number of normal students in these institutions.

The following synopsis compares the progress of public and private normal schools in the past 23 years:

Progress of normal schools.

	Public	e normal se	bools.	Privat	e normal s	chools.
	1890-91	1913-14	Per cent of in- crease.	1890-91	1913–14	Per cent of in- crease.
Schools Instructors. Normal students Normal graduates.	131 1,361 31,792 5,060	235 4,540 89,537 19,775	79 234 182 291	46 257 10, 515 996	46 359 5,749 883	40

Public appropriations to public normal schools for 25 years.

	v				
Year.	For sup- port.	For build- ings.	Year.	For sup- port.	For build- ings.
1689-90. 1891-92. 1892-93. 1893-94. 1894-95. 1895-96. 1896-97. 1897-98. 1898-09. 1899-1900.	1, 285, 700 1, 567, 082 1, 452, 914 1, 996, 271 1, 917, 375 2, 187, 875 2, 426, 185 2, 566, 132 2, 510, 934 2, 769, 003 3, 068, 485	\$900, 533 400, 916 394, 635 816, 826 1, 583, 399 1, 003, 933 1, 124, 834 743, 333 417, 866 560, 806 718, 507 709, 217 906, 301	1902-3 1903-4 1904-5 1904-5 1906-7 1906-7 1907-8 1908-9 1909-10 1910-11 1911-12 1912-13	3, 927, 808 4, 131, 606 4, 643, 365 4, 666, 275 4, 627, 680 5, 847, 047	\$1, 208, 742 915, 443 1, 684, 789 1, 549, 906 1, 595, 693 3, 420, 990 3, 106, 230 2, 635, 838 1, 718, 990 1, 701, 291 2, 634, 859 3, 553, 591
-			·		1

#### CHANGES IN PUBLIC NORMAL SCHOOL LIST.

Public normal schools not reporting in 1914.—Moundville State Normal School, Alabama; Louisville (Ky.) Normal School; Slater Industrial and State Normal School (colored), North Carolina; Croatan Normal College, North Carolina; Bowling Green State Normal School, Ohio; Colored Agricultural and Normal University, Oklahoma; Outagamie County Training School, Wisconsin; Marinette County Training School, Wisconsin.

Public normal schools added in 1914.—Areata (Cal.) Humboldt State Normal School; Shenandoah (Iowa) Western Normal College; El Rito (N. Mex.) Spanish American Normal School; Minot (N. Dak.) State Normal School; Kent (Ohio) State Normal School; East Radford (Va.) State Normal School for Women.

#### CHANGES IN PRIVATE NORMAL SCHOOL LIST.

Private normal schools not reporting in 1914.—Pea Ridge (Ark.) Masonic College; Bloomfield (Iowa) Normal and Scientific Institute; Nickerson College, Kansas; Normal College, Louisa, Ky.; Boston (Mass.) Normal School of Gymnastics; Sargent Normal School of Physical Education, Cambridge, Mass.; Grand Rapids (Mich.) Kindergarten Training School; Fremont College, Nebraska; Jennie Hunter Kindergarten Training School, New York; Pittsburgh and Allegheny Kindergarten College, Pennsylvania; Avery Normal Institute (colored), South Carolina; Yankton Kindergarten Training School, South Dakota; East Texas Normal College.

Private normal schools added in 1914.—Greenbrier Normal School, Smoot, W. Va. Transferred to public normal list.—Western Normal College, Shenandoah, Iowa.

Transferred to private secondary list.—St. Paul Normal and Industrial Institute (colored), Lawrenceville, Va.

Transferred to commercial list.—Dixon (III.) College and Normal School.

Discontinued.—Greer Normal College, Illinois; Wells School for Teachers, Illinois.

Below grade.—Snow Hill Normal and Industrial Institute (colored), Alabama;
Negro Normal and Industrial School, Georgia.

Table 1.—Public normal schools: Summary, by States, of schools and instructors.

<b>7</b> ) 4	Schools		hers for n students		Teach other	ers who departi	olly for ments.		number employ	
States.	report- ing.	Male.	Female.	Total.	Mule.	Fe- male	Total.	Male,	Fe- male.	Total.
United States	235	1,636	2,904	4,540	605	981	1,586	2,237	3,880	6, 126
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	71 82 30 31 21	403 680 144 280 129	1,108 886 341 303 266	1,511 1,566 485 583 395	65 195 111 194 40	282 281 187 171 60	347 476 298 365 100	468 875 255 470 169	1,390 1,167 528 478 326	1,858 2,042 783 948 495
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jarsev. Pennsylvania.	7 2 2 2 12 1 5 18 6 18	14 7 5 72 6 13 94 26 166	56 45 10 143 39 109 277 125 304	70 52 15 215 45 122 371 151 470	2 0 2 10 0 1 14 11 25	37 0 7 63 0 14 88 25 48	39 0 9 73 0 15 102 36 73	16 7 7 82 6 14 108 37 191	93 45 17 206 39 123 365 150 352	10.5 52 24 288 40 137 473 187 543
North Central Division: Ohio. Ohio. Indiana Illinois. Michigan. Wisconsin. Minnesota. Lowa. Missouri. North Pakota. Soath Dakota. Nebraska Kansas South Atlantic Division:	5 36 5 34 6 1 7 4 4 4 3	20 35 45 162 51 128 34 32 48	32 33 97 107 216 104 0 112 51 59 63 12	52 7: 180 152 378 155 1 240 85 91 111 50	4 4 33 61 15 0 3 19 12 8 0 36	21 8 63 20 20 15 9 25 10 11 0 73	25 12 95 87 35 15 12 44 22 19 0	24 42 116 106 177 51 4 147 46 40 48 74	53 41 160 133 236 119 9 137 61 70 63 85	77 83 276 239 413 170 13 284 107 110 111
Delaware Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida	0 5 2 6 7 5 2 3 0	0 12 2 23 43 29 19 16 0	0 25 29 28 57 88 54 60	0 37 31 51 100 117 73 76 0	0 0 70 20 2 16 3	0 7 0 124 24 3 8 21 0	0 7 0 194 44 5 24 24 0	0 12 2 93 63 31 - 35 19	0 32 29 152 81 91 62 81	0 44 31 245 144 122 97 100 0
South Central Division: Kentucky. Tennessee. Alabama Mississippi Louisiana. Texas Arkansas. Oklahoma.	3 4 8 1 2 5 2 6	29 40 36 9 18 89 13 46	17 44 66 10 43 74 8	46 84 102 19 61 163 21 87	11 10 140 0 1 1 1 6 25	27 6 99 0 12 4 3 20	38 16 239 0 13 5 9	40 46 176 19 90 19 71	44 54 165 10 55 78 11 61	84 100 341 19 74 168 30 132
Western Division: Montana Wyoming. Colorado New Mexico Arizona Utah Nevada Idaho Washington. Oregon. California	1 0 1 3 2 0 0 2 3 1 8	9 0 1 7 2 0 0 13 32 7 58	23 0 4 13 10 0 0 22 41 12 141	32 0 5 20' 12 0 0 35 73 19	0 0 11 6 18 0 0 4 0	0 0 5 11 10 0 0 16 9	0 0 16 17 28 0 0 20 9 0	9 0 12 13 20 0 0 17 32 7 59	23 0 9 24 20 0 0 38 50 12	32 0 21 37 40 0 55 82 19 209

TABLE 2.—Public normal schools: Summary of normal students and graduates, and students in other departments.

		ents in epartu		Norm	al grad	nates.		nts in s cour			stude dary g	
.States.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.
United States	17,509	72,028	89, 537	2, 289	17, 450	19,775	437	369	806	3,904	8, 545	12, 449
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	8,505 1,118 1,583	17,987 31,002 5,998 10,520 6,512	39, 507 7, 116 15, 112	370 1,099 166 529 125	6, 030 6, 470 1, 360 1, 562 2, 064	6, 400 7, 560 1, 526 2, 091 2, 189	120 229 32 24 32	67 144 95 39 24	187 373 127 63 56	1,410	2,018	3,581 2,774 4,091
North Atlantic Division; Maine. New Hampshire Vermont. Massachusetts.	78 0 2	845 237 197 2,655	237 199 2,857	7 0 0 58	296 85 85 1,011	1,069	0. Ø 0	0 0	0	0	0	0
Rhode Island Connecticut New York New Jersey Pennsylvania	259 34 2, 121		848 5, 042 2, 051	0 1 82 23 199	712	367 2,148 735	0 0 0 0 120	0	0	0 485 79	687 158	1,172 237
North Central Division: Ohio	523	5,954 4,142	7,508 4,665	4 51 94 146 280	1,459	213 622 1,605	0 2 0	0 9 0	0 11 0	126 85	Ü	323 171
Minnesota	263 1 1,987 147 308	3,772 17 3,786 694 919	4, 035 18 5, 773 841 1, 227	30 0 299 27 20	656 0 829 274 235	686 0 1,128 301 255	0 40 34 146 1	15 48 67 1	55 82 213 2	55 197 69 0	146 466 386 0	201 663 455
Nebraska	791 888 C	2,184 2,165		65 83	305 299 0	382	0 ti	0 4	10		1,167	
Maryland District of Columbia. Virginia West Virginia. North Carolina. South Carolina. Georgia.	46 478 596 265 102 27	261 1,121	1,484 1,385	11 2 25 67 35 22	168 129 299 211 129 111 313	179 131 324 278 164 133	0 0 4 28 0 0	0 0 0 42 53 0	0 9 4 70 53 0	15 0 292 372 0 77	263 0 1,055 514 74 112	1,347 886 74 186
Florida. South Central Division: Kentucky. Tennessee. Alabama. Mississippi	399 630 168	1,825 1,048 1,330 366	2, 852 1, 447 1, 960 534	0 49 27 58 1	96 96 150 31	145 123 208 35	0 1 4 19 0	) 25 13	2 29 32 0	67 270 529 0	115 394 560	18 66 1,08
Louisiana. Texas. Arkansas. Oklahoma. Western Division:	1, 151 145 789	2,683 232 1,69 <b>3</b>	3, ×34 377 2, 482	1	685 20 180	970 34 243	0 0	0	0 0	0 0 544	0 0 1,612	2, 15
Moutana Wyoming Colorado New Mexico Arizona Utah	60 79	83 93 375	87 153 454	1 7 8	0 19 25 78	20 20 32 86	0 3 29 0	0 5 19	0 8 48 0	0 39 50 53	55 104 16	9- 15- 6:
Nevada Idaho Washington Oregon California	62 179	438 1,390 136	500 1,569 163	0 17 19 10	101 223 90	118 242 100	0 0 0	0	0	0 33 0	46 0	79

Table 3.—Public normal schools: Summary of elements ry students, total enrollment, and pupils in model school.

			***************************************	4:					
States.	Pupil.	in elem grades.	entary	depar	prollments, riments, rodel sch	nt in all exclud- 1061s.	Chib	tren in n schools.	nodel
	Male	Fe-	Total.	Male.	Fe- male.	Total.	Male	Fo- male.	Total.
United States.	1,884	1,733	3,617	23, 731	82,665	106, 379	24,547	25,394	50,941
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	0 96 77 S 1,020 0	0 119 834 780 0	0 215 1,602 1,800 0	3,421 9,780 2,671 7,637 892	18,977 33,896 8,545 11,019 6,828	22,398 40,676 11,619 21,055 7,67	10,356 6,596 2,863 <b>2,</b> 623 2,709	10,478 7,041 3,531 2,400 2,941	20, 834 13, 637 6, 307 4, 423 5, 650
North Atlantic Division:  Maine  New Hampshire  Vermont  Massachusetts  Rhode Island  Connecticut  New York  New York  Pennsylvaria	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	9 0 0 0 0 0 0 0	78 0 2 202 0 1 714 113 2,281	815 237 197 2,055 460 817 5,170 2,175 6,091	923 237 199 2,857 460 848 6,214 2,288 8,372	1,162 471 139 2,311 0 338 2,761 1,590 1,584	1,121 477 181 2,411 0 322 2,991 1,549 1,426	2, 283 948 320 4, 722 0 660 5, 752 3, 139 3, 010
North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dateta South Paketa Nebraska Kansas South Atlantic Physicia:	0 0 0 0 0 0 0 81 0 0	0 0 0 0 0 0 0 100 0 0	0 0 0 0 0 0 0 181 0 0 0 34	42 756 1,682 608 1,245 273 96 2,299 362 309 7 1 1,317	663 2,211 6,160 4,228 4,495 3,955 178 4,400 1,147 920 2,184 3,355	705 2,967 7,842 4,836 5,740 4,228 274 6,599 1,509 1,229 2,975 4,672	578 520 1,071 932 1,061 733 0 536 220 337 163 442	581 518 992 1,022 1,158 909 0 656 236 343 209 387	1,159 1,068 2,066 1,954 2,219 1,642 0 1,192 456 680 372 829
Delaware. Maryland District of Columbia. Virvinia West Varieta North Carotina. South Carotina. Georgia. Florida.	0 0 0 509 51 208 0 0	0 0 0 465 56 313 0 0	0 0 0 974 107 521 0 0	0 61 4 883 1.047 473 179 27 0	0 678 261 2,641 1,500 1,560 1,038 1,267	0 735 265 3,524 2,547 2,033 1,217 1,294	951 510 345 234 317 366 140 0	0 1,055 551 513 263 381 501 270 0	0 2,006 1,061 858 497 698 867 410
South Central Division: Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Western Division	52 140 788 9 0 0 40	38 150 527 0 0 65 0	90 290 1,315 0 0 0 105 0	1,147 813 1,966 168 274 1,151 185 1,333	1,979 1,617 2,430 366 1,352 2,683 297 3,295	3,126 2,430 4,396 534 1,626 3,834 482 4,625	275 563 406 10 359 168 0 242	285 613 506 17 344 245 0 390	560 1,176 912 27 703 413 0 632
Western Division: Montana Wyoming Colorado New Mexico. Arizona Utah Nevada Idaho. Washington Oregon California	0 0 0 0 0 0 0 0	. 0	000000000000000000000000000000000000000	16 0 46 139 132 0 95 179 27 188	271 0 143 216 391 0 0 484 1,390 136 3,797	287 0 189 355 523 0 0 579 1,569 163 3,955	204 0 145 177 140 0 0 113 342 40 1,518	263 0 131 179 162 6 9 137 439 60 1,570	467 0 276 356 302 0 0 280 781 100 3,088

Table 4.—Public normal schools: Summary of income.

								2				,
Schaffe	Fees for the other eservices.	Fees for tuition and other educational services.	Board, r and oth cations	Board, room rent, and other nonedu- cational services.	From pr	From productive funds.	From State, or city.	From State, county, or city.	From	From all other sources.	Total income.	лсоте.
	Schools reporting.	Amount.	Schools reporting.	Amount.	Schools reporting.	Amcant.	Schools reporting.	Amount.	Schools reporting.	Amount.	Schools reporting.	Amount.
United States	139	\$1,033,033	12	\$1,986,588	12	\$299, (319	200	\$12,523,968	24	\$1, 152,868	211	\$16,995,516
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	22238	357, 569 355, 783 114, 455 128, 519 36, 327	2555	829, 517 238, 989 489, 413 350, 411 78, 228	ପ୍ରପ୍ରପ୍ର	20, 362 36, 329 123, 641 103, 598 15, 088	28 5 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2, 141, 125 5, 626, 722 1, 153, 855 1, 400, 683 2, 201, 583	32 E E E E	141,877 207,158 324,152 427,367 52,314	23.33.24	3,530,850 6,464,972 2,205,576 2,410,578 2,383,540
North Athantic Division: Maine. New Hampshire Vermont. Massachusetts. Rhode Island	1	50 2,633 11,900	2 11.0	9, 357 5, 000 96, 824	-	350	66 10 10	145,500 20,000 508,739 68,000	1 2	9,000	6 22 10 1	187, 587 154, 500 25, 000 608, 451 79, 800
Connecticut. New York. New Jorsey. Penusylvania	13	1,755 27,283 384,417	13	68,942 649,364		20,012	13 4 13 5	128,358 553,374 260,289 279,065	e 1-	15,995	51 44	128, 358 571, 155 356, 524 1, 419, 475
North Central Division: Ohio Indiana Illinois Milnois Wisconsin		27, 443 53, 544 122, 539	HHH 64	3, 150 9, 069 22, 196 38, 665		6, 493 4, 509	126244	247, (N) 143, 9.22 1, 131, 9.25 620, 1-10 1, 423, 4-3	-161 ∞	1,805 2,782 17,800	34.46	250,150 155,270 1,186,840 678,483 1,602,996
Minnesota. Iowa. Missouri Missouri North Dakota. South Dakota. Nebraska.	# ©##818	17,700 16,535 9,206 14,855 17,427	н ню <b>чю</b>	27, 600 51, 923 46, 820 33, 034 6, 512	2 - 8 -	2, 132 40 18, 146 5, 000	10 H O 4 4 4 10	208, 121 25, 121 248, 132 288, 143 290, 130 366, 100	w 4404	3,524 19,435 159,206 716 1,800	ი∺ი444 <i>6</i>	559, 878 25, 700 279, 105 279, 976 313, 697 388, 787
South Atlantic Division: Delaware. Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina.	OHH41-4H	2,680 272 17,102 20,222 29,309 39,309	O 01989+	262, (10 38, 954 38, 954 81, 013	0 2	0 123,641	044515166	49, 100 33, 975 326, 270 258, 500 199, 000 125, 010	01 6000	3,500 233,554 27,254 2,314 2,314 51,163	O410126	55, 230 36, 247 962, 577 344, 930 311, 636 271, 094

223,812 0	231,897	694,924	213,557	152, 571	60,036	0,000	77, 189	004, 100 0	132, 114	1,056,244
0 3	€ 60	· oc -	- 69 1	n 67 u	o -	-0		400	C1 6.	-00
6,367	14, 423	382, 882	14,644	13, 636		0	230	0	23, 383	385 28,316
0	- 12		-			0	-	oc	-	3.1
160,000	173,500	101,000	11,750	99:	56 435	0	67.50 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8	000	93,000	43, 254
e 0	छ न	11	- 67 -	000				100	cito	ns.
0	12.000	91,598			:	0	800	0	14, 288	
0		-				0	=	o <b>c</b>	T	
43,440	37,611	61,743	79.376	703 (ea		0	3.319		19.659	: :
2 0	21.4	. 62 -		7		c	0	100	2	
14,005	6,363	53,701	11,787	2,535	1,614	0	2,70, 5,840 2,035	- - - - -	7,200	3,844
80	0.4	1~		0.03	-	.0		100	- 61	- T
Georgia Florida South Central Division	Kentucky. Tennessee	Alabama. Micciccinni	Louisiana	Arkansas	Western Division: Wontana	Wyoming	New Mexico	Utah. Nevada	Idaho. Washington.	Oregon. California

Table 5.—Public normal schools: Summary of property.

<i>a</i>	rting.	of volumes in Ibraries.	tific rrac	alue of li- aries, scien- apparatus, chinery, and urniture.		Value of grounds.		Value of buildings,	Р	roductiv <b>s</b> funds.
States.	Schools reporting.	Number of volumes libraries.	schools re-	Amount.	Schools re- porting.	Amount.	Schools re-	Amount.	Schools re- porting.	Amount.
United States	218	1, 635, 935	205	<b>\$</b> 6, 577, 650	179	\$7, 535, 639	198	\$42, 144, 417	10	\$5, 328, 608
N. Atlantic Div. N. Central Div. S. Atlantic Div. S. Central Div. Western Division.	29 29	404, 301 747, 251 155, 624 174, 570 154, 189	57 73 24 30 21	1, 913, 580 2, 619, 529 854, 321 635, 729 554, 491	41 65 25 28 20	1, 503, 829 2, 549, 798 905, 141 1, 256, 554 1, 320, 317	55 66 27 29 21	13, 572, 348 14, 548, 912 5, 311, 623 5, 074, 960 3, 636, 574	 4 2 3 1	488, 226 2, 814, 343 1, 981, 762 14, 277
N. Atlantic Div.: Maine. N. Hampshine. Vermonf. Massachusetts. Ithode Island. Connecticut. New York. New Jersey. Pennsylvania. N. Central Div.:	7 2 2 12 1 5 18 5 14	11, 322 7, 500 8, 000 64, 846 19, 000 43, 914 109, 045 18, 5,6 122, 298	6 1 2 8 1 4 16 5 14	52, 300 • 10, 000 10, 000 351, 200 150, 000 71, 500 331, 103 164, 138 773, 339	6  1 8 1 4 10 4 7	40, 500 10, 000 331, 345 100, 000 120, 000 216, 100 282, 209 403, 585	7 1 2 10 1 4 12 4 14	524, 000 53, 000 69, 000 2, 871, 586 550, 000 535, 500 2, 220, 148 1, 310, 906 5, 447, 208		
Obio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nobraska. Kansas.	1 2 6 5 30 5 1 7 3 4 4 4 3	11, 390 67, 832 122, 53 92, 114 175, 481 41, 143 2, 000 92, 490 19, 100 29, 980 45, 040 45, 124	2 2 6 5 32 5 1 7 4 4 3 2	62,000 267,500 805,672 327,355 587,495 158,600 29,000 226,574 219,258 123,000 160,000 153,075	2 1 6 5 24 5 1 7 4 4 3 3	28, 000 195, 000 264, 876 204, 872 480, 450 303, 600 10, 000 426, 300 73, 700 156, 000 30, 090 377, 000	2 6 5 22 6 1 7 4 4 4 3	625, 000 615, 000 2, 990, 751 1, 360, 476 2, 156, 888 1, 543, 000 30, 000 1, 966, 064 922, 800 615, 870 670, 000 1, 053, 000		
S. Atlantic Div.: Delaware. Maryland Dist. Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia Florida. S. Centra I Div.:	0 4 2 6 7 5 2 3 0	0 13, 335 13, 133 51, 058 35, 125 10, 637 17, 581 14, 755 0	0 3 1 6 7 2 2 3 0	0 35, 200 40, 000 347, 400 166, 788 35, 594 130, 888 98, 451 0	0 3 1 6 4 2 3 9	0 37, 000 60, 000 221, 500 136, 850 87, 000 152, 791 210, 000 0	0 3 1 6 7 5 2 2 0	0 275, 000 256, 000 1, 823, 000 630, 930 888, 323 908, 370 530, 000 0	0  1 1 	2, 709, 343 135, 000 0
Kentucky Termessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Western Division:	3 3 7 1 2 5 2 6	13, 100 4, 275 40, 100 1, 000 9, 395 50, 100 6, 500 50, 100	3 4 7 1 2 5 2 6	88, 714 87, 200 88, 150 26, 000 77, 558 70, 138 32, 000 165, 969	2 4 6 1 2 5 2 6	178, 168 293, 000 442, 286 39, 600 37, 000 94, 500 72, 000 100, 000	3 1 7 1 2 4 2 6	652, 485 950, 000 1.351, 925 300, 000 362, 550 650, 000 168, 000 640, 000	1 2	37,000 1,944,762
Montana Wyoming Colorado New Mexico Arizona Utah Newada Idaho Washington Oregon California	0 0 2 3 1	9, 200 0 4 9, 500 9, 200 0 9, 261 25, 000 3, 200 88 824	1 0 1 3 2 0 0 0 2 3 1 8	17, 500 0 8, 000 20, 125 79, 000 0 68, 527 123, 442 10, 000 227, 897	1 0 1 3 2 0 0 2 3 1 7	15,000 0 5,000 81,000 85,000 0 0 55,317 128,000 10,000 941,000	1 0 1 3 2 0 0 2 3 1 8	200, 000 0 55, 000 172, 800 722, 000 0 340, 585 882, 000 150, 000 1,114, 189	1	14, 277

TABLE 6.—Review of public normal school statistics.

### APPROPRIATIONS FROM STATE, COUNTY, AND CITY FOR SUPPORT.

States.	190%-9	1909-10	1910-11	1911-12	1912-13	15 13-14
United States	<b>\$</b> 5, 847, 047	\$6,630,357	<b>\$</b> 6,368,761	\$7, 553, 315	7,797,393	\$8,670,37
North Atlantic Division		1,993,475	1,481,369	1,798,566	1, 634, 967	1, '82, 1/8
North Central Division	463, 718	191,036	553, 561	<b>3</b> , 430, 323	3, 446, 412	3 909, 02
South Atlantic Division	476, 339 2, 461, 257	506, 945	696, 456	30, 792	740, 293	935, 72
South Control Division	<b>2</b> , 461, 257	2, 988, 437	2,949,671	30, 792	1,073,484	1, 120, 47
Western Division	679, 667	650, 464	687, 704	776, 115	882, 237	1, 222, 59
North Atlantic Division:					1 1	
Maine	41, 200	47, 200	73, 250	74, 171	81,000	134,50
New Hampshire	25,000	25,000	43,892	43, 570	81,000 46,370	45,50
Vermont	26, 853	29, 100	19,000	22, 213	20,000	20,00
Massachusetts	377,838	367, 136	410,777	431,615	164, 401	488, 78
Rhode Island	68, 000 91, 768	68,000	64,000	64,000	68,000	6c (H)
Connecticut	91,768	103, 768	117, 958	116,277 570,531	110,390	12
New York	810, 537	934, 417	441, \$24	570, 531	185, 456	494
New Jersey	127,500	156, 750	156,000	159,000	165, 318	149, 25
l'ennsylvania	197,370	268, 104	154,668	314, 186	214, 032	<b>25</b> 3, 21
North Central Division:			*			
Ohio	91, <b>241</b> 128, 551	96,312	135, 171	148,965		96,00
Indiana	128, 551	142, 736	133, 115	165, 628	163, 320	143, 92
Illinois	433, 487	458, 993	355, 994	525, 456	536, 913	630, 00
Michigan	312,000	345,000	371, 234	380,090	385,000	441, 4
Wisconsin	253, 863	608, 462	536, 912	615, 366	730, 933	1,046,08
Minnesota	211, 450 136, 750 430, 700	290, 369	227,875	237, 780	274, 867	286, 4
Iowa	136, 750	155,000				25, 70
Missouri	430, 700	317,620	411,630	506,345	422, 210	343, 2
North Dakota	94, 715	118, 745	195,070	167,063	272, 563	174, 2
South Dakota	111,800	132, 500	131,500	145, 500 281, 220	141,000	153, 0 260, 0
Nebraska	118,700	128, 700	237,670	281, 220 257, 000	251,000	308, 80
Kansas South Atlantic Division:	138,000	194,000	213,500	237,000	271,606	300,0
Delaware		İ				
Marylond	35,000	35,000	35,000	54,532	34,500	49, 10
Maryland District of Columbia	00,000	00,000	00,000	01,002	100,000	35, 9
Virginia	71,000	97,820	101,400	107,730	154, 230	233, 7
West Virginia	116, 600	119, 550	140, 27	105,370	180,750	160, 50
North Carolina	124, 355	109, 250	128, 304	145,971	149, 425	174,60
South Carolina	76, 763	82, 416	101, 430	111,416	106,888	122, 3
Georgia	35,000	42,000	42,000	89,500	114,500	160,00
Florida	5,000	5,000	5,000			
South Central Division:			1	ĺ		
Kentucky	98,000	107,000	102, 256	163, 250	163,000	163, 00
Tennessee				35,935	144, 229	142, 2
#labama	66, 500	53,870	57,000	77,515	79,665	105,00
Mississippi	1,239	1, 239	1, 200	1,200	50,000	43,00
Louisiana	44,000	44,000	44,000	67,500	72,500	101, 50
Texas	97,500	97,000	184, 500	190, 500	203,500	260,00
Arkansas	26,600	43,600	68, 800	66,000	90,000	86,40
Oklahoma	142,500	160, 236	238, 700	328,892	270, 590	219, 3
Western Division:	0.5.000		0 410	44 000	44 000	FO. 41
Montana	35,000	14,335	8,412	41,820	41,820	58, 43
Wyoming	•••••		••••••			************
Colorado	75,000	80,000	80,000	36,000	36,000	40,0
New Mexico	21,750	21,750	46,000	40, 400	58,000	67,00
Arizona	57,500	57,000	57,500	67,000	90,000	118, 8
Utah	23,000	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••		• • • • • • • • • • • • • • • • • • • •
Nevada	44 000		et 000	05 050	OF 950	62 4
Idaho	44,030	61,750	65,992	85, 250	85, 250	93,00
Washington	175, 535	134, 250	₹05,000	172,500	204,041	265, 70 43, 23
Oregon.	25,000	5,000	200 000	33,795	36, 200	
California	222, 852	276, 379	324,800	299, 350	330, 926	536, 4

# EDUCATION REPORT, 1914.

Table 7.—Review of public normal school statistics.

## PUBLIC APPROPRIATIONS FOR BUILDINGS AND IMPROVEMENTS.

States.	1908-9	1909-10	1910-11	1911-12	1912-13	1913-14
United States	\$3,196 230	\$2,635,838	\$1,718,990	\$1,701,291	\$2,634,859	\$3,553,591
North Atlantic Division	792,651	712,757	255,568	152,096	568, 411	358,567
North Central Division	206,717	160, 453	186,763	897,020	1, 262, 035	1,717,697
South Atlantic Division	478,100	119,500	143,400	143, 424	360,054	218, 134
South Central Division	1,374,412	1,067,912	820, 171	181,797	232,750	280, 209
Western Division	344.350	575, 216	313.088	326,954	211,609	978,984
North Atlantic Division:						
Maine		60,800	17,800	7,00)	34,000	43,300
New Hampshire		1				100,000
Vermont	2,500	1,200	20,000		12,000	
Massachusetts	94,000		175,000	82.000	178,000	20,000
Rhode Island						
Connecticut	65,000					
New York	551,037	585.643	42,768		324,381	58,41
New Jersey		5,000	,.00			111,000
Pennsylvania	80,114	60,114		63,096	20,030	25,85
North Central Division:	0.,.11	00,221	1	20,200		1 -0,00
Ohio	45,000	66.886	17,376	56,700		151,00
Indiana	99,970					
Illinois	100,000	107,014	26,071	194,735	597.950	501,86
Michigan	174,000	36,000	26, 071 26, 590 98, 075	6,500	5,000	179,000
Wisconsin	58, 235	231,130	98,075	164,800	335,213	377,818
Minnesota	311,500	151,175	156,000	97,850	160,355	222, 46
Iowa	60,800	66,000				<b></b>
Missouri	277,500	202,500	187, 250	125,500	26,017	67, 89
North Dakota	30,802	50,302	81,399	46,731	7,500	74,626
South Dako'a	46,000	31,000	8,000	38,000	7,500 60,000	55,000
Nebraska	90,000	50,000	165,000	96,000	70,000	30,530
Kansas	80 605	75,805	52,500	70, 204		57,500
South Atlantic Division:	Ç (100)	10,000	02,000	, 0, 201		01,000
Delaware						
Maryland			. <b></b>		25,000	
District of Columbia						
Virginia	41,000	51,700	50,000	20,000	91,500	92,500
West Virginia	45,500	11,150	73,758	17,500	25,500 91,000	98,000
North Carolina	35,168	34,666	30,300	26, 400	91,000	25,000
South Carolina	70,019	62,937	12,705	34,650	82,180	2,634
Georgia	15,000			44,874	44,874	
Florida			20,000			
South Central Division:						
Kentucky	315,000			17,500		10,500
Tennessee	*******					,
Alabama	1,100					
Mississippi	2,200		<b>I</b>			88,659
Louisiana	40,000		,	30,297	61, 250	6, 250
Texas		46,000	46,400	114,600	125,000	120,800
Arkansas	21,000	37,500	37 000	111,000	46,500	50,000
Oklahoma	101,000	36,000	37,000 60,000	20,000	20,000	4,000
Western Division:	201,000	00,000	00,000	2.1000		2,000
Montana			15,716	21,454	24,454	
Wyoming			10,710	2.,701	21, 101	
Colorado		100,000	100,000		•••••	
New Mexico	30,000	100,000	100,000			
Arizona	47,500	90.000	10.000	19 000	57,000	157,000
Utah	47,000	20,000	10,000	13,000	07,000	157,00
Nevada	• • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •	
	00 000	OU CPA		· · · · · · · · · · · · · · · ·		
Idaho	28,850 78,000	28,850	56,375 11,000	10.000	00 100	0.11 10
		14,000	(KB) E1	10,000	28,190	341,100
Washington	10,000	11,000	11,000	-0,000	4 7 800	0.2,200
Oregon	160,000	412,366	119,997	279, 500	1,500 100,465	480,884

Table 8.--Private normal schools: Summary, by Suites, of schools and instructors.

gr. A.	Schools		ers for t		Teac) other	er who departi	olly for ments.		nuntber en plo	
States.	report- ing.	Male.	Fe- male.	Total.	Malc.	Fo- male.	Total	Male.	Fe- male.	Total.
United States	46	135	223	359	132	1 1	263	238	354	623
North Atlantic Division	13 21 8 2 2	27 92 10 3 4	57 120 28 10 10	84 212 36 13 14	19 91 19 3 0	3! 45 38 16 0	56. 1.37 57 19 0	46 15 29 6 4	88 156 64 26 10	134 349 93 32 14
North Atlantic Division:  Massachusetts.  Connecticut.  Pennsylvania.  North Central Division:	6 2 5	12 2 13	34 7 16	46 9 29	1 10 8	1 '5 9 7	16 19 15	13 12 21	49 16 23	62 28 44
Ohio Indiana Illinois. Michigan Wisconsin. Minnesota Missouri South Pakota Nebraska	4 6 3 1 2 2 1 1	14 33 12 4 15 3 0 5	17 57 20 4 0 0 8 3	31 90 32 8 15 3 8	5 50 1 20 4 10 0 1	0 2t 5 9 4 5 0 2	71 6 29 8 15 0 3	19 83 13 24 19 13 0 6	17 78 25 13 4 5 8 5	36 161 38 37 23 18 8 11
South Atlantic Division: Maryland Virginia West Virginia North Carolina South Carolina Florida	1 1 2 1 2 1	1 0 3 0 4 2	4 4 2 1 12 3	5 4 5 1 16 5	0 0 4 11 4 0	0 3 14 19 3 0	0 3 18 29 7 0	1 0 7 11 8 2	4 7 16 19 15 3	5 7 23 30 23 5
South Central Division: Kentucky Tennessee. Western Division:	1 1	1 2	4 6	5 8	0 3	5 11	5 14	1 5	9 17	10 22
California.	1 1	$\frac{2}{2}$	4 b	6 8	0	0	0 0	2 2	6	6

Table 9.—Private normal schools: Summary of normal students and graduates, and students in other courses.

			Nor	mal grates.	adu-						
Male.	Fe- male.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.	Male.	Fe- male.	Total.
1,738	1,011	5, 749	141	742	883	225	152	377	692	655	1,347
247 20 10	2,633 406 26 50	3, 965 653 46 60	15 114 12 0 0	258 390 70 9 15	273 504 82 9 15	0 203 2 20 0	0 142 0 10	0 345 2 30 0	15 498 89 65 25	35 444 94 77 5	50 942 183 142 30
21 6 102	366 245 285	387 251 387	0 1 14	145 54 59	145 55 73	0 0 0	0 0 0	0 0	0 0 15	0 0 35	0 0 50
181 32 46 86 0 34	271 47 30 48 42 117	452 79 76 134 42 151	14 58 19 1 12 8 0	133 108 8 13 24 14 23	79 191 127 9 25 32 14 23	0 183 20 0 0 0	0 142 0 0 0 0 0	0 325 20 0 0 0	79 291 0 0 56 72 0	15 351 0 0 22 56 0 0	94 642 0 0 78 128 0
0 0 32 3 11 201	27 24 74 21 34 220	27 24 106 24 45 427	0 0 5 0 1 6	9 9 16 9 17	9 9 21 9 18 16	0 0 2 0 0	0 0 0 0 0	0 0 2 0 0	0 0 38 30 12 9	0 0 57 12 15 10	0 0 95 42 27 19
18 10 0	6 20 10 40	8 38 20 40	0 0 0	4 5 0 15	4 5 0 15	0 20 0	0 10 0	0 30 0	10 55 25	27 50 5	37 105 30
	mal d  Male.  1,738  120 1,332 247 20 10  21 61 102 39 909 181 32 46 86 0 34 5 . 0 0 32 11 201 21 18	mal departr   Male.   Fe-male.     1,738   1,011     120   896   1,332   2,633     247   406     20   26   6   245     10   50     21   366   6   245     102   245     103   271     32   471     46   30   86   42     34   117     5   4   6   30     86   42   34   117     5   5   4   6   30     6   32   74     11   34   201     22   6   6   6   6   6   6   6   6   6	Maile   maile   Total	mal departments.	mal departments.   male.   Fe-   male.   Total.   Male.   Fe-   male.     1,738   1,011   5,749   141   742   120   896   1,025   15   258   1,332   2,633   3,965   114   390   247   406   653   12   70   20   26   46   0   9   10   50   60   0   15	Male.   Fe-   Total.   Male.   Fe-   Inale.   Total.	mal departments.	mal departments.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

Table 10.—Private normal schools: Summary of elementary pupils, total enrollment, and pupils in model schools.

States.	Pupil	s in eleme grades,	entary	parti	ment in nents, ex elschools.		Chile	lren in schools.	model
	Male.	Female.	Total.	Male,	Female.	Total.	Male.	Female.	Total.
United States	437	707	1,144	3,092	5, 525	8,617	990	1,070	2,060
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	0 71 266 100 0	0 34 558 115 0	0 105 824 215 0	144 2. 104 604 205 35	931 3, 253 1,058 228 55	1,075 5,357 1,662 433 90	0 617 167 206 0	0 563 215 292 0	0 1,180 382 498
North Atlantic Division:  Massachusetts Connecticut Pennsylvania North Central Division:	0 0 0	0 0 0	0 0 0	21 6 117	366 245 320	387 251 437	0 0 0 0	0 0 0	0 0 0
Ohio Indiana Illinois Michigan	12 0 0	3 0 0	15 0 0	130 1,383 201	149 2,436 271	262 3,829 472	22 348 26	19 341 28	41 689 54
Wisconsin Minnesota Missouri.	17 0 0	0 0 0	0 17 0 0	32 119 158 0	47 52 104 42	79 171 262 42	133 56 0	0 79 60 0	0 212 116 0
North Dakota Nebraska South Atlantic Division	41	8 23	9 61	35 46	125 27	160 73	15 17	17 19	32 36
Maryland Virginia West Virginia North Candon 1	0 0 20 62	0 0 30	0 0 50	0 0 92	27 24 161	27 24 253	0	0 0 0	0 0 0
South Carolina Florida South Central Division:	184 0	124 404 0	186 588 0	95 207 210	157 453 236	252 660 446	42 0 125	55 0 160	97 0 285
Kentucky Tennessee Western Division:	100	115 0	215 0	112 93	148 80	260 173	83 123	86 206	169 329
Colorado	0	0	0	35 0	15 40	50 40	0	0 0	0

Table 11. - Private normal schools Summery of income.

States,	otl et	es for tu- ion and her edu- ational prvices.	re oth edu	ord, room nt, and ner non- neational erv es.	d	om pro- uctive unds.	Va	om pri- le bene- , tions,	(	om all other ources.		Total ncome.
	Schools re-	Amount.	Schools re-	Amount.	Schools re-	A mount.	Schools 18	\moun	Schools: e-	Amount.	Schools re-	Amount.
United States	28	\$217,365	19	\$103,871	8	\$16,856	11	\$116,283	10	\$45,872	30	\$500,247
North Atlantic Divi- sion	c	41.920	2	20, 200							6	62, 120
sion South Atlantic Divi-	12	150,678	11	58,531	4	3,144	6	58,851	5	<b>20</b> . 36	4	291,246
sion	7	12,492	5	22 357	3	8,390	4	25, 429	1	23.559	7	92, 227
sion Western Division	2	6, 275 6, 000	1	2,780		5,322	1	32,000	1	2,277	2	48.65 6,000
North Atlantic Divi- sion: Massachusetts Connecticut Pennsylvania North Central Divi- sion:	3 1 2	22, 400 15, 000 4, 520	1 1 	200 20,000							3 1 2	22,600 35,000 4,5 <b>2</b> 0
Ohio	1	15,350 91,712 16,835 10,670	2 3 1 1	300 $22,197$ $13,620$ $1,600$	1 1 1	100 700 2,214	1 2 1	7,500 30,380 1,500	1	230 5,675	3 1 1 1	23,480 153,664 34,169 12,270
Minnesota Missouri South Dakota Nebraska South Atlantic Divi-	1	3,000 3,360 6,751	2 1 1	6,713 13,568 536	1	130	1	8,699 10,775	1	7,000 7,131	2 1 1 1	25,412 3,360 27,580 11,311
sion: Virginia West Virginia North Carolina South Carolina Florida South Contral Divi-	1 2 1 2	1,450 1,305 3,437 2,300 4,000	1 1 2 1	7, 214 3, 363 3, 250 8, 500	1 1 1 	150 6,005 2,235	1 1 2	5, 072 13, 407 6, 950	1 1 1	500 2,500 19,509 1,050	1 2 1 2 1	2, 100 22, 126 41, 951 13, 550 12, 500
sion: Kentucky Tennessee Vestern Division:	1	2,649 3,626		2,780	 1	5,322	 1	32,000	i	2,277	1	5,429 43,225
Colorado California	1	6,000			••••						1	6,000

## EDUCATION REPORT, 1914.

Table 12.—Private normal schools: Summary of property.

States.	orting.	of volumes in libraries,	bra tif ra chi	due of li- ry, scien- ic appa- tus, ma- nery, and rniture.		Value of rounds.		Value of uildings.		oductive funds.
	Schools reporting.	Number of libra	Schools re- porting.	Amount.	Schools re- porting.	Amount.	Schools re-	Amount.	Schools re-	Amount.
United States	36	93, 551	30	\$168,435	22	\$267,100	24	\$1,560,069	8	\$258,418
North Atlantic Division. North Central Division. South Atlantic Division. South Central Division. Western Division.	6 20 6 2	5,300 65,339 12,600 7,612 2,700	5 17 5 2 1	16, 300 115, 557 24, 628 9, 950 2, 000	3 11 5 2 1	23, 500 158, 900 44, 700 20, 000 20, 000	3 13 5 2 1	205, 000 1, 088, 726 166, 343 70, 000 30, 000	6 2	220, 800 37, 618
North Atlantic Division:  Massachusetts  Connecticut  Pennsylvania.  North Central Division;	2 1 3	500 800 4,000	2 1 2	2,300 10,000 4,000	1 1 1	12,500 6,000 5,000	1 1 1 1	60, 000 80, 000 65, 000		
Ohio Indiana Illinois Michigan Wisconsh	4 5 3 1 2	6,650 19,673 8,658 5,000 15,650	4 5 1 1	12,600 $65,997$ $12,000$ $2,125$ $8,500$	2 3 1 1	10,000 40,000 75,000 10,000	3 4 1 1	100, 000 368, 226 300, 000 20, 000	$\frac{1}{2}$ $\cdots$ $1$	2, 100 27, 600 185, 000
Minnesota Missouri South Dakota Neberska South Whattie Dirigen	1 1	5,000 200 2,508 2,000	1 1 1	7,500 300 2,535 4,000	2  1 1	7,000 5,000	2  1 1	185, 000 70, 500 45, 000	1	3, 200 2, 900
Maryland Vissing West Vissus, North Carolina South Carolina	1 1 1 2	500 5, 500 5, 400 400	1 1 2	5, 000 17, 678 950	 2 1 2	10, 700 22, 000 12, 000	 2 1 2	9, 500 121, 843 35, 000	1 1	512 37, 106
Florida. South Central Division: Kentucky. Tennessee. Western Division;	1 1 1	800 612 7,000	1 1 1	1,000 1,950 8,000	 1 1	5, 000 <b>1</b> 5, 000	1 1	30,000 40,000		
Colorado California	1	$\frac{1,000}{1,700}$		2,000	1	20,000	1	30,000		

Table 13.—Distribution of students pursuing teachers training courses—Percentage of male and female students, and of graduates.

	normal	e noremi	ne high ols.	ite high ols.	ļ	1 ercentage in public normal schools.		Percentage in private normal schools.			
States.	public r schools	private r schools	n pubbe schools	n private schools.	Total.	Male.	Female	Grad uates.	Мазе.	Female.	rad ~ uate
	- I	In	H.	-I			<u>H</u>	უ <sup>n</sup>	W	<u> </u>	5 2
United States	89, 537	5,749	21,076	6,084	122, 446	19.56	80.44	22.09	30. <b>2</b> 3	69.77	15.3
Torth Atlantic Division Forth Central Division Outh Atlantic Division Outh Central Division Vestern Division	20, 684 39, 507 7, 116 15, 112 7, 118	1,025 3,965 653 46 60	5,388 12,475 647 1,248 1,318	639 1,838 1,503 1,843 261	27,736 57,785 9,919 18,249 8,757	13.04 21.53 15.71 30.33 8.51		19.13	37. 82 43. 48	62.17 56.52	12.5 19.5 <b>2</b> 5.0
North Atlantic Division:	923		112	171	1,206	8, 45	91.55	32.83			
New Hampshire Vermont	237 199		136	49	237 384	0 1.01	100.00 98.99 92.93	35.86 42.71			
Massachusetts Rhode Island	2,857 460	387	1,251	87	4,582 460	7.07	92. 93 100. 00	37.42 29.13		94.57	37.4
Connecticut	848 5,042	<b>2</b> 51	316 1,722	7 114	1,422 6,878	$0.12 \\ 5.14$	99.88	43, 28	2, 39	97.61	21.9
New York New Jersey Pennsylvania	2,051 8,067	387	1, 118 733	3 208	3,172 9,395	1.66 26.29	98.34	35.84 18.27	26.36	73.64	18.8
Vorth Central Division: Ohio	705	170	335	33	1,243	5.96			l	1	
IndianaIllinois	2,967 7,508	2,852 452	355 1,334	11 400	6,185 9,694	25.48		7.18 8.28	31.87	68.13	6.
Michigan	4,665 5,740	79 76	298 596	440 41	5, 482 6, 453	11.21	88.79 78.31		40.50	59.50	11.
Wisconsin	4,035	134	1,176	74 198	5, 419 2, 031	6, 52 5, 56	93.48	17.00		35.83	
Iowa Missouri	5, 773	42	1,815 1,332	181	7.328	34.42	65.58	19.54		100.00	33.
North Dakota South Dakota Nebraska	841 1,227	151	276 149	27 150	$\frac{1,144}{1,677}$	17. 48 25, 10	74.90	20.78	22.52	77.48	15.
Kansas	2,975 3,053	9	1,906 <b>2,</b> 903	170 113	&,060 6,069	26.59 29.09	73, 41 70, 91	12.44 12.51		44. 45	44.
South Atlantic Division: Delaware			27		27						
Maryland District of Columbia	461 265	27	21	17	529 265	9.98 $1.51$			0	100.00	33.
Virginia	1,199 1,484	24 106	231 88	241 109	1,695 1,787	6.51		27.02		100 00 69. 82	
West Virginia North Carolina South Carolina	1,385 1,028	24	128 17	586 165	2, 123 1, 255		80.87	11.84	12.50	87.50	37.
Georgia	1, 294	45	83	310	1,687	2.09	97.91	24.50			
Florida		427	49	75	551				47.07		1
Kentucky Teunessee	2,852 1,447	38	125 205	396 218	3,381 1,908	27.58	72.42	8, 50	25.00 47.36		50. 13.
Alabama	1,960 534		95 40	387 121	2, 442 695	32.14 31.46	67.86 68.54	10.61		•••••	
Louisiana	1,626		274 229	170 446	2,070 4,509	16, 85	83, 15	20. 48			
Alabama Mississippi Louisiana Texas Arkansas	377		240 40	94	711	38, 46	61.54	9.02			
Vestern Division:				11	2,533						
Montana Wyoming	263		2× ×		291 8	6.08	93. 92				
Wyoming Colorado New Mexico	87 153	20	71	5	183 156		95.40 60.78	22, 99 20, 92	50.00	50.00	l
Arizona Utah	454		9		463	17.40	82.60	18.94			:
Nevada			5		5						
Idaho Washington	500 1,569		108	35	1,712	11.41		15. 42		l::::::	
Oregon Cali ornia	163 3,929		846			16.56 4.50	83.44 95.44	61. 25	:	106.00	33

TABLE 14.—Instructors and students in public normal schools.

Years in normal course.		21	400444444000 4 4 4 6 0 0 0 0 0 0 0 0 0 0	
Children in model school.		Pennsle.	20	98.88 8.88 8.88 8.88 8.88 8.88 8.88 8.8
		Male.	19	88 88 88 88 88 88 88 88 88 88 88 88 88
Je. Ses.		Pemale.	18	258 11128 25 25 0 4 0 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2	Gradu- ates from teachers' training courses.		17	HO 01-0448-1-0201014-0854-0000-004
	In elemon- tary grades.	Female.	16	<u> </u>
Students.		Male.	15.	080000000000000000000000000000000000000
	In Figh- school grades.	Female,	41	811.80 87.000000000000000000000000000000000
		Male.	13	10000000000000000000000000000000000000
	In busi- ness courses.	Pemale,	C3	######################################
		Male.	=	410000000000000000000000000000000000000
	In teachers' training courses.	Female.	10	+용도로움=인으로잉토2H등장등을일도중2H하용당임님필룡
		1, 2¶6.	G.	0750-275 20 20 20 20 20 20 20 20 20 20 20 20 20
	Number, counting none twice.	Female.	œ	#####################################
		Male.	1~	28 28 28 28 28 28 28 28 28 28 28 28 28 2
	In teachers train- ing courses.	Pemale	ဗ	<u>లోపున్నలులు ఉంచలులోగా తేస్టున్నలు ఉంది. ఇగ్గా తీఖత</u>
ctor		Male.	13	<u> </u>
Instructor	Num- ber.	Pennale.	4	9 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18
<u> </u>		Male.	63	
	Institution.		Ĉ1	Daphne State Normal School  du
	Loration.		Ħ	Depline, Ala Florence, Ala Livingston, Ala Livingston, Ala Montgomery, Ala Normal, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Troy, Ala Arcata, Cal Conway, Ark Pine Bluff, Ark Arcata, Cal Cluso, Cal Los Angeles, Cal San Jose, Cal San Jose, Cal San Jose, Cal San Jose, Cal San Jose, Cal San Jose, Cal San Jose, Cal San Jose, Cal San Jose, Cal San Jose, Cal San Jose, Cal Com We Britain, Com New Britain, Com New Britain, Com New Britain, Com New Britain, Com New Britain, Com New Britain, Com New Britain, Com Willimantic, Com Wellimantic, Com Wellimantic, Com Wellimantic, Com Wellimantic, Com Britain, Com Wellimantic, Com Wellimantic, Com Wellimantic, Com Wellimantic, Com Wellimantic, Com Britain, Com Wellimantic, Com Wellim

\* Statistics of 1912-13.

TABLE 14.—Instructors and students in public normal schools—Continued.

	sormal course.	Years in	<u> </u>
	dren odel ool.	Pemale.	28888888888888888888888888888888888888
	Children in model school.	Mulo.	83.85.21.05.45.85.85.85.85.85.85.85.85.85.85.85.85.85
	rom rom ing ses.	Female.	<u> </u>
Ş	ciradu- ates from teachers' fraining courses.	Male.	\$40.00000000000000000000000000000000000
	les.	Pemale.	
	In elemen- tary grades.	Male.	000000000404000000000000000000000000000
	r.t.	Female.	- <del>40</del>
	In igh- school grades.	Male.	013000000000000000000000000000000000000
nts.	In busi- ness courses.	Female.	
Students.	Jn busi ness course	Male.	000000000000000000000000000000000000000
O.	In Pachers' training courses.	1 cmale.	
	In frachers training courses.	Male.	\$\frac{1}{2} \cdot \frac{1}{2} \frac{1} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2} \f
	ther,	Female.	<u> </u>
	Number, counting none twice.	Made.	25.55 25
	ach returned in the property of the property o	Pennale.	94203224209459888217215248248441764
ctors	In Fraction tromb	Male.	8899558895948557465586798546944499101468
Instructors.	ė.	Pemale.	5755987535506447888555175145255847526-4-4-4
1	Number.	Male.	58,018,04,04,05,07,4,05,00,00,00,00,00,00,00,00,00,00,00,00,
	Institution.		Michigan State Normal School Michigan State Normal College Frace Normal School Go Go State Normal School Missispi pri main School Lincoln Institute * (colored) Maris Tachers College State Normal School Lincoln Institute * (colored) Maris Tachers College State Normal School Mortana State Normal School Mortana State Normal School Mortana and Training School State Normal Tahning School Mortana and Training School Mortana and Training School Mortana and Training School Mortana Mortanal Training School Mortana Mortanal Training School Mortana Mortanal Training School Mortana Mortanal Training School Mortana Mortanal School Mortana Mortanal School Mortana Marican Normal School Mow Mexico Normal School New Mexico Normal School New Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School Mew Mexico Normal School
•	Location	and the same	Wount Pleasant, Mich. Vipslanti, Mich. Norhead, Minn. Norhead, Min

4 1252226 552252 1664 1 142 364 1 10008400880 4881 55
<b>646 646 68 68 68 68 68 68 68 6</b>
608         Brown 4014 1100000 400000 4000 80000 110000 110000 11000 11000 110000 11000 11000 11000 11000 11000 11000 11000 11000 11000 110000
000000000000000000000000000000000000000
000000000000000000000000000000000000000
113 113 125 125 125 125 125 125 125 125
81 11 11 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
000000000000000000000000000000000000000
000000000000000000000000000000000000000
程程在主题表演许多语意区型是大块常程程数容据型等行為社會及信息管理管理是否是在医性思测型。
0.480802824212112800000512802888800000113881811211280088888180
48888888888888888888888888888888888888
8848066556655660000456800556555000004582458824680065555500000000000000000000000000000
<b>547-17-8589-5800000000000000000000000000000000</b>
<b>⊕</b> ☐♥○♥41-₽₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
6474968874877772788000000000000000000000000000
<del> </del>
State Normal and Training School Training School for Teachers State Normal School Cohoes Training School Genesco State Normal School Genesco State Normal School State Normal School State Normal School State Normal School State Normal School State Normal School State Normal School State Normal School State Normal and Training School State Normal and Training School State Normal and Training School State Normal School State Normal School State Normal School State Normal School State Normal School State School State Normal School State Colored Normal School State School State Normal School State School State Normal School State School State Normal School State School State Normal School State Colored Normal School State School State School State School State State Normal School State School State School State School State State Normal School State School State School State School State State Normal School State School State State Normal School State State Normal School State School State Normal School
Brockport, N. Y. Brockpu, N. Y. Burdalo, N. Y. Cohoes, N. Y. Contland, N. Y. Fredonia, N. Y. Genesson, N. Y. Genesson, N. Y. Genesson, N. Y. Genesson, N. Y. Genesson, N. Y. Pattsburg, N. Y. Potstam, N. Y. Potstam, N. Y. Cohenetar, N. Y. Syacuse, N. V. Syacuse, N. C. Elizabeth Cit., N. C. Greenshorn, N. C. Greenshorn, N. Y. Syacuse, N. Y. Syacuse, N. V. Greenshorn, N. C. Greenshorn, N. C. Greenshorn, Onlo. Greenshorn, Onlo. Columbus, Ohio. Columbus, Ohio. Columbus, Ohio. Columbus, Ohio. Columbus, Ohio. Columbus, Ohio. Columbus, Ohio. Dayton, Ohio. Ada, Okla. Dayton, Ohio. Ada, Okla. Dayton, Ohio. Columbus, Ohio. Columbus, Ohio. Columbus, Ohio. Bast Stroudsburg, Pacinfornia, Palliquelia,

Table 14.—Instructors and students in public normal schools—Continued.

1		normal course.	rai sus T	0044004 400000400 4444 400000 004
		ren xdei ol.	Female.	53 24 13881288 84 18 18 18 18 18 18 18 18 18 18 18 18 18
		Children in mode school.	Male.	202 150 150 150 150 150 150 150 150 150 150
		ronn rons rors' ing ses.	Pennale.	857.8 854.8 884.8 884.8 884.8 884.8 885.8
	ć	tradu- ates from teachers' training courses.	Mule.	2012-2012 October 1110 03854 00000 020
		len- les.	Female.	000000 0000 0ga coco 000000ga 0
		In elemen- tary grades.	Male.	
, 4		-4-25 -3-2-1	Pennale.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		In high- school grades.	Male,	000 000 000 000 000 000 000 000 000 00
	onts.	In busi- ness courses.	Fennale.	
	Students.	D pn pn com	Anle.	0000000 00001 0 7 0000 000000000
		In reachers' training courses.	есиние.	200 200 200 200 200 200 200 200 200 200
		I teac train coun	Male.	80125508 084888183 8888 E024007088
		nber.	Pennale	PARKER ELECTION SEER ELECTIONS
		Number. courting none twice.	Male.	8 ± 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	,	h: Pachers: train- ing Pourses	Pennale,	022222% - 402827-28% 2122 5000041
	Instructors	h: teachers train- ing courses	Male.	
	ıstru	Num- ber.	Female.	22228x
	-	Num ber.	Male.	5 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
		Institution.		Philadelphia School of Pedagogy.  Normal and Training School for Giris.  Cumberland Valley State Normal School*  do.  Rhole Island State Normal School  Colored Normal, Industrial, Agricultural, and Mechanfal Colored Normal and Industrial Agricultural, and Mechanfal Northern Normal and Industrial School  Golored Normal and Industrial School  State Normal School  West Tennessee State Normal School  West Tennessee State Normal School  West Tennessee State Normal School  West Tennessee State Normal School  West Tennessee State Normal School  State Agricultural and Industrial Normal School for Worth Texas State Normal College  North Texas State Normal College  North Texas State Normal College  Sam Houston State Normal and Industrial College  (colored).  State Normal School  Gate Normal School for Women.  Hampton Normal and Industrial School for Women.  Hampton Normal and Industrial School for Women.  Hampton Normal and Industrial Institute (colored)*  State Normal and Industrial Institute (colored)*  State Normal School.
		Location.		Philadelphia, Pa Reading, Pa Shippensurg, Pa Shippensurg, Pa Shippensurg, Pa Providence, R. Orangeburg, S. C. Rockhill, S. C. Rockhill, S. C. Rockhill, S. Dak Abatison, S. Dak Abatison, S. Dak Abatison, S. Dak Abatison, S. Dak Abatison, S. Dak Abatison, S. Dak Andison, S. Dak Andison, S. Dak Johnson City, Ten Nashville, Ten Denton, Tex Auntrelle, Tex Parire View, Tex Ramville, Va East Radford, Va East Radford, Va Hampton, Va Hampton, Va Hampton, Va Hampton, Va Hampton, Va Hampton, Va Hampton, Va Hampton, Va Helingham, Wash

ୟସ <b>୍ୟର୍ଷ୍ୟ କର୍ଷ୍ୟ୍ୟର୍ଷ୍ୟ ପ୍ରଥମ୍ପର୍</b> ଷ୍ଟ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ୍ର ଅଧିକ
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
20 20 10 10 10 10 10 10 10 10 10 10 10 10 10
9284428837258888878887829292978888888888888888888
000000000000000000000000000000000000000
000001000000000000000000000000000000000
<u> </u>
<u> </u>
5名の内容がある。 
ರ್ಷ-ಪ್ರಾತ್ರಾಣ ಕರಣಗಳಗಳು ಕ್ಷಣಗಳು ಪ್ರತ್ಯಾಸಕ್ಕಾಗಿ ಪ್ರಾತ್ರಿಸಿಗಳು ಪ್ರಾತ್ರಿಸಿಗಳು ಪ್ರಾತ್ರಿಸಿಗಳು ಪ್ರಾತ್ರಿಸಿಗಳು ಪ್ರಾತ್ರಿ ಪ್ರತ್ಯಾತ್ರಿಗಳು ಪ್ರಾತ್ರಿಸಿಗಳು ಪ್ರತ್ಯಾಸಕ್ಕಾಗಿ ಪ್ರಾತ್ರಿಸಿಗಳು ಪ್ರಾತ್ರಿಸಿಗಳು ಪ್ರತ್ಯಾಸಕ್ಕಾಗಿ ಪ್ರತ್ಯಾಸಕ್ಕಾಗಿ ಪ್ರತ್ಯಾಸ
7-01280+60=01-5================================
Goneou State Normal School  Goneou State Normal School  Marshall College, State Normal School  West Virginia Colored Institute Stepherd College, State Normal School  Butlato County Training School  Langlade County Training School  Langlade County Training School  Green Lake County Training School  Columbia County Training School  Eau Clait o County Training School  Rusk County Training School  Rusk County Training School  Rusk County Training School  Rusk County Training School  Rusk County Training School  Rusk County Training School  State Normal School  State Normal School  Linco'n County Training School  State Normal School  Richland County Training School  State Normal School  Richland County Training School  State Normal School  State Normal School  Richland County Training School  State Normal School  Richland County Training School  State Normal School  State Normal School  State Normal School  Richland County Training School  State Normal School  Richland County Training School  State Normal School  School  School  School  School  School  School  School  School  School  School  School  School  School  School  School
Elicabourg, Wash, Fathens, Wash, Va, Fathens, Wash, Calenville, W. Va, Genville, W. Va, Huntigourg, Wash, Fathens, W. Va, Huntigourg, W. Va, Huntigo, Wis, Algoma, Wis, Antigo, Wis, Columbus, Wis, Columbus, Wis, Columbus, Wis, Grand, Rapids, Wis, Grand, Rapids, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, La Crosse, Wis, Mannenine, Wis, Mannenine, Wis, Mannenine, Wis, Mannenine, Wis, Mannenine, Wis, Mannenine, Wis, Mannenine, Wis, Mannenine, Wis, Mirother, Wis, Superior, Wis, Superior, Wis, Superior, Wis, Superior, Wis, Wausaul, Wis, Whitewater, Wis, Whitewater, Wis, Whitewater, Wis, Williaman, Wis, Williaman, Wis, Williaman, Wis, Williaman, Wis, Williaman, Wis, Williaman, Wis, Williaman, Wis, Williaman, Wis, Williaman, Wis, Williaman, Wis, Williaman, Wis, Williaman, Wis, Williaman

Table 15.—Property and income of public normal schools.

4		_ •i		688	21,73 29,168 39,168	28, 474 497, 703	158, 400 175, 705	628	412	888	88	707	88	888 989	34 :
		Total income.	13	<b>%</b> 48	3228	49.28	\$5.55 \$6.55	ន្តន	2. 2. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	228	6,20,1	24.7	3 63 8	9 24 2	88
		From all other sources.	12	\$1,063	1,500	332 356, 641		13.636 12,000	2, 490	10.826					
	From State, county, or eity.	For current expenses.	F	%; 000 6,000 6,000 6,000	16,000 4,000 4,000	20,000	35.220 \$220 \$3.220 \$3.220	10,000	4.8.5 600 600 600 600 600 600 600 600 600 60	54,750	184,000 31,400	40,000	27,500	868 888 888	35, 975
Income	From Sta	For merease of plant.	£				\$91,000 68,000		38,88 39,000 39,000	. 17,000	30,000				
	From	due- tiva funds.	6			\$91,598									
	Student fees for board.	room rent. and other nonedu- cational services.	× ×	\$7,334	20,000	34, 409	22, 600 32, 650								
	Student fees for	tuition and other educa- tional services.	10	\$1,6% 12,723	10,000 4,275 1,820	8,142 15,055	1,200	335	1.412	508	9. ±80	2, 707			272
		Value of build- ings.	9	\$25,090 163,000	100,000	50,000 S78,925	341,000	(X, %)	800 81218	5.23	122,000	55,000	100,000	100,000	256,000
Property.		Value of grounds.	,0	\$2,000 48,000	15.000 20.000 35.000	322, 286	5.000 5.000 0.000 0.000	60, 900	988	1.000	21.000	5,000	30,000	35.000	60,000
Prop	Value of library.	appara- tus, ma- chimery, and furni- ture.	#	\$2,500 32,750	3,000 909 34,500	5.000	67,000	28,59	10,000	34,260	25,000	8,000	25,000	15.000	40,000
		Bound rohumes in library.	60	1,200	2,250 400 9,250	4.000	2, 200 2, 200 3, 000	3,500 972 972	18,440	12.000	3,300	4,000	2,000	000	2, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,
	,	TURCHITTE	Q4		<u> </u>	- N	Northern Arizona Normal School Tempe Normal School of Arizona	Branch N Humbold	State Normal School	op	do State Normal School of Manual Arts	and Home Economics. Colorado State Normal School.	State Normal Training School	4.00	J. Ormond Wilson Normal School
		Location.	1	Daphne, Ala Fiorence, Ala	Juckson, due, Ala Livingston, Ala Montgomery, Ala Normal, Ala	Troy, Ala Tuskegee, Ala	Flagstaff, Ariz Tempe, Ariz	Pine Bluff, Ark Arcata, Cal	Chico, Cal. Fresno, Cal. Los Angeles Cal	San Diego, Cal San Francisco, Cal	San Jose, Cal., Santa Barbara, Cal.	Gunniston, Colo	Danbury, Conn.	New Haven, Conn.	Washington, D. C.

91, 434 93, 600 38, 778 57, 288 74, 826 155, 300	129, 914 224, 876 224, 876 163, 876 25, 876 25, 876 27, 876 27, 876 28, 976 28, 976 28, 976 28, 976 28, 976 28, 976 37	33, 400 123, 497	184, 557 28, 900 17, 900 71, 650 3, 387 34, 900	24,500 11,600 10,000	10,000 10,000 110,976 77,788 73,133 38,132 38,132 38,132 38,132 38,132
6,367	166 2, 616 1, 805	2.038	14, 644	3, 5%	
47. 500 47. 500 43. 000 50, 000 75, 300	80,000 117,013 90,000 150,000 150,000 151,572 141,572 151,600 151,000 151,000 151,000	13,000	25,500 28,000 15,000 16,000 19,000	21,600 6,500	10,000 69,976 69,976 53,727 26,621 26,887 36,25,
40,000	12, 500 170, 863 134, 000 85, 000 87, 000	10, 500	6, 250 2, 600 55, 600 15, 600	1.300	1.7,000 1.7,000
14,288	6.493			350	
38, 383	3,089	7,502	79,376	8, 000	41,000 13,673 20,462 8,865
5, 551 6, 100 2, 354 1, 443 5, 000	6, 218 3, 000 9, 225 1, 225 11, 736 1, 000 1, 000 4, 691	360	11, 787	2,680	37. 109 109 109 109 649
290,000 280,000 50,000 172,700 167,885 400,000	5.4, 200 896, 154 100, 000 454, 400 454, 400 25, 000 30, 000 560, 000 133, 000 133, 000 143, 000 143, 000 143, 000 143, 000 143, 000 143, 000 143, 000 143, 000 143, 000	90,000	347.550 15.600 16.600 14.5000 16.000 16.000	200,006 25,000	50,000 55,900 607,875 450,600 221,241 124,000 232,057 195,000
100,000 60,000 50,000 5.060 50.317	15,00% 26,00% 76,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000	50,000	25.000 25.000 25.000 25.000 25.000	2,000	5.000 103, 100 37, 750 8.831 10.000 20, 664 50, 000
20,000 71,000 7,451 22,860 45,727 80,000	62, 335 72, 836 100, 000 63, 000 2, 300 2, 300 100, 000 100, 000 25, 000 100, 000 25,	20.400	73, 558 10, 000 15, 000 15, 000 16, 000	20° 500 30° 600	5 200 20, 000 20, 000 32, 200 35, 000
8,000 6,000 3,045 6,212 25,000	16. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	3, 100	7-22-24 2020-28-7-20-11 500-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	1, 400 1, 685 1, 685 5, 000	3, 590 12, 750 12, 750 12, 750 15, 50 15, 50
State Normal School Georgia Normal and Industrial Collegory loge. South 4e State Normal School State Normal School Gudhent Illinois State Normal University	田口とはことととことがにから	School. State Normal and Industrial Institute for Colored Persons. Eastern Kentucky State Normal	School  Louisiana State Normal School  New Orleans Normal School  Eastern State Normal School  Farmington State Normal School  Madawaka Training School  Western State Normal School  Lewiston Normal Training School		ZEZSZE :
Athens, Ga. Miledgeville, Ga. Valdeds, Ga. Albion, Idaho Carbondale, Idaho	Charleston, Ill. Chicago, Ill. De Kahl, Ill. De Kahl, Ill. Normal, Ill. Normal, Ill. Normal, Ill. Terre Haule, Ind. Emporis, Irad. Emporis, Kans. Emporis, Kans. Pittsburg, Kans. Bowling Green, Ky.	Frankfort, KyRichmond, Ky	Natchitoches, La. New Orleans, La. Castine, Me. Farmington, Me. Fort Keni, Me. Gorham, Me.	machas, me. Presque Isle, Me Baltimore, Md Do Do Do Bowic, Md	Frosthurg, Md. Do. Bridgewater, Mass. Fall River, Mass. Franinghurg, Mass. Franingham, Mass. Hyamnis, Mass. Lowell, Mass.

Table 15.—Property and income of public normal schools—Continued.

			Pre	Preparty.					Income			•
T cook!	Institution		Value of library.			Student fees for	Student fees for board.	From	From State, o	From State, county.		
TOGETORY	יוופרונותנוסווי	Bound volumes in library.	appara- tus, ma- chuery, and furni- ture.	Value of grounds.	Valve of build- ings.	b	roun other nonedu- cational services.	pro- duc- tive funds.	For increase of plant.	For current expenses.	From all other sources.	Total income.
-	61	ေ	#	æ	9	2	œ	6	10	11	12	13
Salem, Kass. Westfield Mass	State Normal School.	5. 996	\$35,000	\$55,000	\$450,000	1000	619			\$61.832	6	\$61,832
Worcester, Mass. Detroit, Mich.	Wales Martindale Normal Training		10,000	20,000 20,000	100 100 100 100 100 100 100 100 100 100	Ĉ.	E			42, 410	001¢	42, 410
Kalamazoo, Mich	School. Western State Normal School	12,000	. 60.00	8.90	275,000	13			879,000	110 000		201, 775
Marquette, Mich.	Northern State Normal School.	19, 114	30,644	27, 184	204, 576	7			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	36, 430		62, 214
Ypsilanti, Mich.		37,000	143,711	96.45 1.888.14 1.888.14	45.900	26.98 - 26.88		\$4,509	100,000	3.53		216, 507
Duluth, Minn	State Normal School	6,000	30,000	15,000	325, 000				70,000	35.000	1,300	106,500
Moorhead, Minn.	op	8,000	55.000 55.000	18,000	88	5,379		1,051	12,30	67,250	1, 024	88 88 88
St. Paul, Minn.	St. Paul Normal School.	8.500	4.000	75,000	88	3,531			18.160	65, 707		87,398
Winona, Minn	State Normal School.	10,000	10,000	9000	23,000	2,000	27, 600		100,000	96,000	1,000	189,600
Cape Girardean, Mo	State Normal School	1,545	8.55	1000	88	16. 4.92 4.02 4.02	31, 144	G	88,659	13,000	545	166.831 148.831
Jefferson City, Mo.	Lincoln Institute* (colored)	90.000	20,000	45,000	125,000	1.651			8.017	30, 710	3,125	42,903
Maryville, Mo.	* op	8.000	12,700	110,000	3	6,50			080 10	96.000	,000	13. 13. 13.
St. Louis, Mo.	State Normal School	10,625	30,164	9.5 8.13	17.661	91 960		:		000 02	282	100 005
Warrensburg, Mo.	<u> </u>	33,320	39, 760	1000	370,403	20, 214				89.000	3, 100	109, 214
Dillon, Mont. Chadron, Nebr.	Montana State Normal School	9,200 9,000	17.30	15,000 2,000 8000	5,5 8,5 8,5	1,614	:	:	97 000	58, 425	008 1	60,039
Kearney, Nebr.	<b>q</b> 0	10,049	50.00	10,000	300,000	10, 832	1.607		3,6	55,000	1,000	70,900
Peru, Nebr.	do.	28,000	95,000	18,000	200,000	4,023				80,000		186 186 186 186 186 186 186 186 186 186
Keene, N. II.	qo	1.300			0.00.00.		000.0		100,000	38	9,000	8,8 8,8 8,0 8,0 8,0 8,0 8,0 8,0 8,0 8,0
Plymouth, N. H	op	6,000	10,000		53,000					28,300		26,500

	65. 289	65,000 36,000	106,000	000	40,389	31,800	43,331	, , ,	55, 109	000 02	45,000	25, 25 26, 25 26, 25 26, 25 26, 25 26, 25 26, 25 26, 25 26, 25 26, 26 26,  47, 500		1	57. 718	98, 73	99	(o.	20,000	i, 000	4, 279	£,6∷	4 407	0.081	45,000	224, 5(9,	-, 157	70 179	84,335	268, 426	? :: : : : : : : : : : : : : : : : : :	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	250 150	39,000	27, 500	3,000	3,50 50 50	33, 345 33, 345	Po. 6-		
					230				145			3.500				0.00	12,500		:		-		1,500	- 111	400	}					139,206		: :::::::::::::::::::::::::::::::::::::				:					
	62, 289	65,000	200	200	32,000	30,000	43, 291		47,611	000	30	200	44,000		1	22, 718	97,00	99	26,000	2).000	5,000	4, 279	15,000	2000	98	100	95,000	B	0,00	30.75	000		:		98 000	39,00	27, 500 +	34,000		2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2		
	3.000		000 0	25.5					6,661	000	2000 .k		2,800			30,00	560.35		-				10,000				25,000			30.083	34, 775				151 000	200 110				1.0%		
<u> </u>						<u> </u>								- :-			-						-							:			:									
			60 00		3,319				-													1	-	ą.	4, 467	•	76,500		10 907	894	26,145		:	:	3.150			-				
			6066	(A) = 6 14	div.	1,000	9		692				50.	:			+14.	OF	Q#				125	50	3.5		28,000	1,271	9 197	9.310	(S)		-									
	250.431	350,000	154,000	000 1000	3.000	os, 40	300,000		144,145	970 000	315,000	250,000	90,000			213,000	14: 000	25 080	8	100,000		:	60,000	31 000	25.00	169,323	1,00,000	122,737	000	245 000	328, 500		225,000		100 000	100,001	150,000	100,000	100,000	15,000		2-13.
	55, 299	100,000	115,000	000	25,000	(F) (F)				00.	O(A	50.00	19,000		000	25.000	25.68	100	6	6,000			2,000	000	900		75,000	2.000	16.700	32.000	20,000		18,000		10.01	15,000	10,000	5,000	10,000	20.300	Ctotistics of 1019 19	SUES OF 131
1,060	19,863	25.03	50, 489	2 250	10,875	1,000	29,530	16, 59,	30,652	21 20-	20,000	25.00	25,000	10,000									2,000			33,594		60, S±0	505	200	123, 418		42,1410		20 000	6,969	24,000	20,000	3,63	3.8	* 0404	r Dlau
300	6.060	5.000	0.00		2 000	4,500	13,136	5, 527	6,150	19 000	4,000	10.000	7, 490	.60		6,00	35.0	6 H	3.000	300	200	69	300	011	25	1,583	8,000	3,400	001.9	30.60	000.6	600	6,000	790	1 COU F	904	9,700	1,000	11.000	200		
Normal and Training School		op.	Naw Jorean State Normal School		New Mexico Normal University	New Mexico Normal School.	State Nor		State Normal School	State Normal and Training School	do	Geneseo State Normel School	State Normal School.	New York Training School for Teach-	ers.	Oswago Normal and Training Cohool	State Normal School	State Normal and Training School *	Rochester Training School	Teachers' Training School.	Syracuse Training School for Teachers.	Yonkers Training School for Teachers.	Cullowhee Normal and Industrial	State Colored Normal School	do.	East Carolina Training School	State Normal and Industrial College	North Dakota State Normal and In-	State Normal School	(10)	40			Columbus Normal School			Northwestern State Normal School			Southwestern State Normal School		
Elizabeth, N. J.	Montelair, N. J.	Newark, N. J.	Trenton N I	El Rito, N. Mex	East Las Vegas, N. Mex.	Silver City, N. Mex	Brockport, N. Y.	Brooklyn, N. Y.	Buffalo, N. Y	Conces, N. I	Fredomia N. V	Geneseo, N. Y.	New Paltz, N. Y.	New York, N. Y	V 14 -4	Oswood N. V.	Plattehing N V	Potsdam N Y	Rochester, N. Y.	Schenectady, N. Y.	Syracuse, N. Y.	Yonkers, N. Y	Cullowhee, N. C	Elizabeth N C	Favetteville, N. C.	Greenville, N. C.	Greensboro, N. C.	Ellendale, N. Dak	Marrillo N Dak	Minot N Dak	Valley City, N. Dak	Akron, Ohio	Cleveland, Ohio	Columbus, Onio	Kent Ohio		Alva, Okla.	Durant, Okla	Edmond, Okla	Weatherford, Okla.		

Table 15.-Property and income of public normal schools-Continued.

	THE PARTY OF THE P	-		-	AND DESCRIPTION OF THE PERSON				-			
	٠		Prej	Preperty.					Іпсоше			
:			Value of library.			Student	Student fees for beard.	From	From State, c	From State, county, or city.		
	Institution.	Bound volumes in library.	appara- appara- tus. ma- chinery, and furni- ture.	Value of grounds.	Value of build- ings.	tuition and other educa- tional services.	room other nonedu- carional services.	pro- duc- tive funds.	For increase of plant.	For current expenses.	From all other sources.	Total income.
	ç1	e	-	10	9	10	oc.	6	10	=	51	13
Monmouth, Oreg.	State Normal School	3,200	\$10,000		\$150,000	¥1	000 088			\$43,254	\$385	847,483
California, Pa		, x, c	34,620	Π.	267.930	25,704	30,211			35,000	7,111	98,026
Cast Stroudsburg, Pa		3,120	32,977	35,109	150,307	22,000	23,544			20,000		63,544
Edinboro, Pa.	Erie Normal Training School.	11, 443	40,736		231,825	18, 733	19,999			10,000	8,408	57, 140
Harrisburg, Pa.	-	9	101 \$28		525 000	Fe6 92	123 080	\$20.012		6.6 6	000 02	291 595
Kutztown, Pa.		11,739	65,670		584,643	23,000	37,009			10,000	1,304	68, 513
Jock Haven, Pa	Central State Normal School	5, 20 9, 20 9, 20 9, 20 9, 20 8, 20	41,760	30,000	310, 390	16 911	33, S46			24,705		1,23
	do.		20,800	60,000	400,00	27,720	49,377			10,000	8, 430	95, 527
Philadelphia, Pa Do	Philadelphia Normal School for Girls. Philadelphia School of Pedagogy.	:	20.000	:	340,310				\$5,850	94,2%		100, 136
Reading, Pa Shippensburg, Pa		5,350	33,000	25,000	260,000	20,000	21,853			10,000		51,853
Slippery Rock, Pa	School.* State Normal School.	5,965	42,965	36, 130	287,870	25,000	30,321			10,000	10,480	75,801
3	Phodo Island State Normal School	17,200	65,600	<b>:</b>	823.827	45,630	129,004		20,000	300		194, 654
Orangeburg, S. C	Colored Normal, Industrial, Agricul-	1,300	17,850	40,000 40,000	232,000	11.800			2,000	., 300 08:	37,572	47,072
D	South Carolina.	500	110 000	110, 101	010	3	900		reg	917	10 501	904
	winterop rotmarana industrial Col- lege.	187,01	360 (c11	117,131	0,6,0,0	66, 380	070,40		Ŝ	114,0/0	19,091	777,077
Aberdeen, S. Dak	Northern Normal and Industrial	5,000	33,000	58,000	192,000	8,500	14,000	5,000	6,000	49,000		82, 500
Madison, S. Dak. Spearfish, S. Dak	co.	7,000	15,000	50,000	171,570	2,640	10,900	7.125	12,500	36,000 45,000	200	62,240 95,880
		/				/ -						

39, 356 59, 562 70, 543 58, 397 56, 122	25,000 117,500 117,500 97,000 87,329 10,000 115,000 115,000 115,000 115,000	509, 696 74, 305 55, 503	110, 714, 401, 500, 500, 500, 500, 500, 500, 500, 5	4.4.0.9.7.7.8.0.9.7.7.7.7.9.9.9.9.9.9.9.9.9.9.9.9.9.9
516		232, 224	13,72	95 150 400 112 118 160
28, 229 38, 229 38, 000 38, 000	66,000 66,000 7,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	51,500	99, 97, 98, 99, 99, 99, 99, 99, 99, 99, 99, 99	4.4 4.6 6.0 0.0 4.4 5.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
6, 500	25,000 60,000 42,000 13,800 145,000 10,000 10,000	2,050	300,000 27,500 27,500 27,500 32,000 32,000 1,000 1,300	20, 290
6,021	0.59	122, 981		
919 14,433 26,245 20,359 14,500	65,000 5,000 18,730 61,413 99,750	100,911 32,853 25,303	8,214 11,445 4,600 9,350 4,000 8,386 12,618	
2,840 2,838 2,840	15,000 9,500 12,529 1,274 1,274	6,452	3,280 1,500 1,2501 1,256 1,575 1,575 1,575 1,575	200 1,000 1,000 7,000 1,200 1,
102,300 200,000 225,000 125,000	223, 000 175, 000 175, 000 125, 000 20, 000 20, 000 132, 000 325, 000	825,000 116,000 185,000	240,000 415,000 227,000 60,000 100,000 200,000 80,000 30,000 30,000	25,000 25,000 20,000 210,000 1,500 20,000
5,000 100.000 50,000 68.000	25, 600 17, 500 17, 50	92,000 21,500 15,000	2, 800 4, 900 58, 900 59, 900 12, 900 40, 900 40, 900 500 500 500 500 500 500 500 500 500	10,000 5,000 10,000 10,000 35,000 3,000 5,000
25,000 15,000 20,600 22,200	25,000 25,000 25,000 15,000 17,000 17,000 25,000 25,000 25,000	200,000 32,000 25,900	65, 600 38, 44, 600 10, 600 15, 600 15, 600 15, 600 15, 600 15, 600 15, 600	2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
2,700 1,000 2,975 300	10 000 2,600 2,500 2,500 1,000 1,000 1,000 1,000	34,219	12.000 6.000 7,000 4,000 16,500 16,500 6,15 4,30 4,30 6,15 6,10 6,10 6,10 6,10 6,10 6,10 6,10 6,10	1, 200 1, 400 1, 600 1, 000 1,
		for Hami Ins State for Virgi	tute (Colored).* State Normal School do. do. Concord State Normal School State Normal School Marshall College, State Normal School West Virginia Colored Institute Schepherd College, State Normal School State Normal School Door-Kervaunee County Training	Buffalo County Training School i-auglaale County Training School Green Lake County Training School Columbia County Training School E au Claire County Training School Trayford County Training School Wood County Training School Wood County Training School State Normal School Rusk County Training School Hark County Training School Authore County Training School Muttovec County Training School Taylor County Training School Taylor County Training School
Springfield, S. Dak. Johnson City, Tenn. Memphis, Tenn. Murfreesboro, Tenn  S. Nashville, Tenn	Canyon City, Tex Denton, Tex Huntsville, Tex E San Marcos, Tex Castleion, V. L Castleion, V. L East Radford, Va E Famiville, Va. C Frantzille, Va.	•	Bellingham, Wash Cheney, Wash Ellensburg, Wash Athens, W. Va. Fairmont, W. Va. Glenville, W. Va. Huntington, W. Va. Enstitute, W. Va. Kespher/stown, W. Va. West Liberty, W. Va. Algoma, W. E.	Alma, Wis.  Antigo, Wis. Berlin, Wis. Berlin, Wis. Columbus, Wis. Edu Clarie, Wie Gavs Mills, Wis. Janesville, Wis. La Crosse, Wis. Ladysmith, Wis. Manitowoc, Wis. Mediod, Wis.

Table 15.—Property and income of public normal schools—Continued.

		Total income.	138	8.60 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00
		From all other sources.	2	\$16,682 128 1000
	e.county, fty.	For current expenses.	=	2000 1311.55 1311.55 13
Income	From State, county, or city.	Fer increase of plant.	01	8205,000 111,944 111,944 83,932 83,932 10,641 530 40,561 14,539 10,561 11,366
1000	Froin	pre- duc- tive funds.	6	
	Student fees for board.	room rent, and other nonedu- cational services.	တ	\$23, 665 15, 000
	Student fees for	tuition and other educa- tional services.	1-	\$75,549 10,552 10,462 10,60 100 100 100 100 100 100 100 1
		Value of buildings.	9	252, 400 10,000 10,000 10,000 12,000 15,000 16,000 18,000 28,000 18,000 28,000 18,000 28,000 18,000 18,000 18,000 18,000
erty.		Value of grounds,	rə	883, 560 10,000 10,000 67,500 8,000 13,000 18,000 75,300 75,300 2,000 2,000 2,000 3,100 3,
Property	Value of library,	appara- tus, ma- chinery, and furni- ture.	-	88 5.00 5.1 180 0.0 5.0 0.0 190 190 190 190 190 190 190 190 190 19
		Bound volumes in library.	80	5,000 1,480 1,480 10,000 1
		Institution.	G1	Stout Institute Lincoln County Training School* Blate Normal School Green County Training School Green County Training School State Normal School Friee Crunty Training School State Normal School State Normal School State County Training School Barren County Training School Barren County Training School Richland County Training School State Normal School State Normal School State Normal School Vernon County Training School State Normal School Vernon County Training School State Normal School State Normal School Nemanton County Training School State Normal School Nemanton County Training School State Normal School Naushara County Training School*
		LOCALIN	1	Menomonie, Wis- Milwaukee, Wis- Milwaukee, Wis- Mouroe, Wis- Mouroe, Wis- New London, Wis- Oshkosh, Wis- Phillips- Phillips- Phillips- Phillips- Phillips- Phillips- Phillips- Rectsburg, Wis- Rectsburg, Wis- Reie Lake, Wis- River Falls, Wis- River Falls, Wis- St. Croix Falls, Wis- St. Croix Falls, Wis- St. Croix Falls, Wis- St. Croix Falls, Wis- Wis Blevens Point, Wis- Wis Blevens Point, Wis- Wis Blevens Wis- Walloung, Wis- Wallewater, Wis- Wallewater, Wis-

\* Statistics of 1912-13.

TABLE 16.—Instructors and students in private normal schools.

	.estinos lanticu	χeors in ι	-	<b>ana ana</b> n	~ <b>P</b> 1	***
	lren odel sol.	Female.	8	- 2 <b>2</b>	_T E	8218
	Children in mode school.	Male.	19	125	25 12 9	11.2
	Craduates from texchers' training courses.	Femule.	2	2 <del>1</del> <del>3</del> 245	>8×3 €	:8 To 81- a
	Creduate from texchers training courses.	Male.	12	0 3 4902	30 w. 1 0	200000 00-44
	ole. tary tes.	Femals.	16	000 0000	w 300 0	2000000000
	In ele- mentary grades.	Male.	:3	000 0000	2002 0	10000000000
	In high- school grades.	Fermale.	<b>#</b>	းက၀ ဝဌဝဝ	C.382 0	33,400000000000000000000000000000000000
	In high school grades	Male.	<b>5</b> 5	ဝရှင ၁၈ငဝ	ဝေးကြသည	2020 000 20 <b>2</b>
Students.	In bust- ness courses.	Female.	2	0 . 0000	0000 0	, <u>2</u> 000:000000
Stud		.olaM	=_	<del>-</del>		28200000000
	In teach- ers' training courses.	Fems <b>ie.</b>	2	<del>9</del> 28 3335		
		Mals.	6			35250020202
	Number, counting none twice.	Femule.	œ	220 230 236 236 236 1356 136	255 88 EE	805212858888748E
	Nun coun tw	Male.	E-a	35 0 210 0 0	28 37 82 O	1112 112 112 113 120 132 132 132 132 132 132 132 132 132 132
ž	In teach- c.s. frain- ing	Fenisle.	မှ	কৰ্ম ৰহাই	o⊕r- 6	- D 4 4 6 10 6 12 8 4 4 6 10
Instructors.	20 tr	Male.	re	000 0000	2c 2c 0	511-1-400%00416
nstr	Num- ber.	Femule.	4	9개나 <b>6</b> 0개류	01.22 12	-
	<u> </u>	Male.	80	221 1201	23LX +	55-44-08-0644-2
	Institution.		еч			Murpion Normal Institute Murpion Normal Institute Chanliler Normal School (colored)* Affordby Kindergarten Normal School Frobel School of Kindergarten Normal Chasses* Lucy Wheclock Kindergarten Training School Perry Kindergarten Training School Persy Kindergarten Training School Persy Kindergarten Training School Persy Normal School Springfield Kindergarten Normal Training School* Normal School Normal School Lutheran Normal School Lutheran Normal School Lutheran Normal School Lutheran Normal School Lutheran Normal School
	Location.			Berkeley, Cal Denver, Colo. Bridgeport, Coun. New Haven, Conn Madison, Fia Cheago, Ill.		Marrion, ind. Marrion, ind. Lexington, Ky Baltimore, Md Buston, Mass. Do Do Cambridge, Mass. Springfald, Mass. Battle Creek, Minn New Ulm, Minn

ţ

_:
<u>§</u>
ī
믑
Ö
20
ಕ
<u>ت</u> ة
ind students in private normal sci
nor
te t
110
Ė
'n
ts:
len
ţπ
S
аис
3
Ę
ï
$I_{ns}$
1
16
щ
BI
₽

	rioolamion	tit stee Y	21	99999999999999999999999999999999999999
	j.	Female.	20	255 255 11 17 79
	schoo	Male.	19	1.23 EE EE EE
	art fr errs ing es.	Female.	, ž	40400000000000000000000000000000000000
	Graduat from teachers training courses.	Male.	11	200004000401 00000048
<u> </u>		Fennale.	16	23 124 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
,	In ele- mentary grades.	Male.	15	134 000000000000000000000000000000000000
	gh- ol- es.	Female.	11	022 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	In high- school grades.	Male.	22	00000040000000000000000000000000000000
nts.		Female.	13	00000000000000000000000000000000000000
Students.	In busi ness courses	Male.	Ξ	
	In teach- ers' training courses.	Pemale.	10	428000000000000000000000000000000000000
	In teach- ers' training courses.	.elal.	<u></u>	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Number, counting none twice.	Formalo.	œ	222 222 222 222 222 222 222 222 222 22
	Num coun twi	Male.	1-	25 50 50 50 50 50 50 50 50 50 50 50 50 50
vi	In tra'h- rrs' train- ing courses	Female.	မ	H-00-00-40001-0 000-4-1-00
Instructors.	T tra	Malo.	, no	0002711800412 750002196
nstr.	Num- ber,	Pemale.	4	1820.0040041.0 00017.4240
	N.g	Male.	60	0 1 1 0 0 2 0 1 1 0 0 0 0 1 0 0 0 0 0 0
	Institution.		Ø1	Santee Normal Training School (Indian)  8. Angustine & School (colored)  8. Angustine & School (colored)  8. Mary a Conventanten Training School  1. An art a Conventanten Training School  1. An art and Normal School  1. An art and School (colored)  1. School Training School (colored)  1. School Training School (colored)  1. Ansaltar Training School for Women*  1. Ansaltar Training School for Windergartners.  1. Ansaltar Straining School for Windergartners.  1. Ansaltar Normal Industrial, and Agricultural Institute (colored)*  1. Anneaster Normal Institute (colored)*  1. Anneaster Normal Encitute (colored)*  1. Anneaster Normal School for Kindergar ners.  1. Moyne Normal Institute (colored)*  1. Anneaster School (colored)*  1. Anneaster School (colored)*  1. Anneaster School (colored)*  1. Anneaster School (colored)*  1. Anneaster School (colored)*  1. Anneaster School (colored)*  1. Anneaster School (colored)*  1. Anneaster School (colored)*
	Location.		-	Santee, Nebr Raleigh, N. C Dayton, Ohio. Toledo, Ohio. Wodyulle, Ohio Cheprney, Pa. Muncy, Pa. Muncy, Pa. Philadelphia, Pa. Do. Grenwood, S. C. Lancaster, S. C. Sibux Falls, S. Dak Richmond, Va. Richmond, Va.

Table 17.—Property and income of private normal schools.

	•	N	AMA	L SU	пo	UL	ο.						0 1
	Total income,	18	\$6,000	35,C30 12,500	34, 169	30,065	24,901	52,000	46, 665 5, 429		700 (er	5,800 1,800	12, 270
	From all other sources.	27											
	From private berriactions.	11			\$1,500		8,380	22,63					
Income.	From State, county, or city.	10											
	From productive tive funds.	6			13,620   \$2,214		હ						1,600
	Student fees for board, room rent, and other nonedu- cational	œ		820, 700 8, 500	13,620	3, 297	8,200		2,790			200	1,600
	Student fees for tuition and other educa- tional services.	2	\$6,000	15,000 4,000	16,835	26,801	7,621	30,000	30, 290 2, 649		19,00	5, 600 1, 800	10, 670
	Value of buildings.	9	\$30,000	80,000	900	100,000		40,000	30,000 30,000		60,000		20,000
Property.	Value of grounds.	ro.	\$20,000	60,000	9	10,000		10,000	20,000		12,500		10,000
Prop	Value of library. scientific appare this, machinery and further miture.	4	\$2.000	10.000	000 61	13,300	9,000	15,000	30, 497 1, 950		2.003	300	$0 \mid 2,125 \mid 10,000 \\ * Statistics of 1912-13.$
	Bound volumes in library.	60	1,700 1,00	86.8	98.5	5,317	1, 470	5.886	5,000 5,000 612		200	300	5,000
	Institution.	લ	Oakland Kindergarten Training School Denver Normal and Preparatory School* Famile A. Smith Freebel Kindergarten and	Trainin New Have Florida N	National Kindergarten College	Tri-State	NormalCo	Teacher C mon. Teacher S College of Indianapolis.	Muncie N Chandler	Froctel (		₩₩.	
	Location.	-	Berkeley, Cal. Denver, Colo. Bridgeport, Conn.	New Haven, Conn. Madison, Fla	Cheago, al.	Angola, Ind	Indianapolis, Ind	Do Ind	Muncie, Ind. Lexington, Ky.	Boston, Mass	Do		Battle Creek, Mich

Table 17.—Property and income of private normal schools—Continued.

			Prop	Property.					Іповиве.			
Location.	Institution.	Bound volumes in library.	Value of library. scientific apparatus, machinery, and fur-niture.	Value of grounds.	Value of Value of grounds, buildings.	Student fees for tuition and other educational services.	Student fees for board, room rent, and other nonedu-cational services.	From productive tive funds.	From State, county.	From private benefac- tions.	From all other sources.	Total income.
1	G3	60	4	ī	9	1-	œ	s.	10	=	12	18
Madison, Minn New Ulm, Minn New Ulm, Minn Kansas City. Mo. Rashte, No. Cleveland, Ohio. Dayton, Ohio. Toledo, Ohio	Lutheran Normal School  Dr. Martin Luther College Freebol Kindergarten Training School St. Augustine's School (Indian) St. Augustine's School (Colored) St. Mary's Convent* Law Freebel Kindergarten Training School Cleveland Kindergarten Training School Law Freebel Kindergarten Training School Lycoming County Training School Cleopred) Lycoming County Training School Cleopred) Lycoming County Training School Cleopred) Lycoming County Training School Cleopred) Lycoming County Training School Lycoming County Training School (Colored) Lycoming County Training School for Kindergarteners Rewer Normal Industrial and Agricultural Institute (colored) Lutheran Normal School Le Moyre Normal Institute (colored) Richmond Training School for Kindergarteners Richmond Training School Orechbrier Normal School National German-American Teachers' Seminary. Catholic Normal School	2, 2000 3, 0000 3, 0000 3, 0000 1, 1000 2, 0000 2, 00000 2, 0000 2,	\$2.500 5,000 4,000 17,678 11,678 1,000 8,000 1,0	87,590 4,400 22,000 22,000 4,000 8,000 15,000 700 700 700	\$55,000 100,000 121,543 121,543 10,000 10,000 65,000 70,500 70,500 90,000 90,000	83,000 3,360 3,457 3,450 2,500 2,500 1,460 1,460 1,460 1,460 1,460 1,000 1,000 1,000	\$1.50 5.213 5.213 5.386 3.386 2,200 1,050 1,050	\$2,235 \$2,235 100 100 5,325 6,005	\$8000	\$8,699 11,775 13,407 7,500 6,050 900 32,000	\$5,000 2,000 2,000 19,509 250 7,131 2,277 5,000	\$9,500 15,912 3,360 11,931 4,500 10,300 10,330 1,000 1,000 1,000

\* Statistics of 1912-13.

## CHAPTER VII.

## SUMMER SCHOOLS IN 1914.

A complete directory of the summer schools reporting sessions held in 1914 is included in the educational directory for 1914-15 published by the Bureau of Education (Bulletin No. 43, 1914). The directory gives the name and location of each school, the name of the director or principal, and the probable date of the session of 1915.

The number of summer schools reporting sessions in 1914 was 704. Of these, 53 were regular sessions of universities, 40 of colleges, 73 of normal schools, 27 of other institutions, while 511 were independent schools.

The number of students enrolled was 218,794, which was 37,506 more than the number enrolled in 1913.

The average length of session was 7.2 weeks—the same as in the two preceding years. Only 31 schools held sessions of less than 4 weeks; 356 held sessions of 4 or 6 weeks; 143 of 7 or 8 weeks; 99 of 9 or 10 weeks; 46 of 11 or 12 weeks. The remaining 29 schools were in session from 13 to 22 weeks.

Summer schools for the past four sessions.

	1911	1912	1913	1914
Summer schools reporting.	177	569	673	704
Instructors: Men Women	5,572 2,477	6,140 3,166	7,516 4,206	8,607 4,829
Total	8,049	9,306	11,722	13, 436
Lecturers: Men Women	1,371 303	1,429 319	1,517 393	1,773 442
Total	1,674	1,748	1.910	2,215
Lectures, recitals, etc., given	2,939	3,122	4, 201	4, 104
Number of students enrolled: Male Female	38, 140 80, 167	46,657 95,560	62,625 118,663	77, 455 141, 339
Total	118,307	142, 217	181, 288	218, 794

## Summer schools reporting estimated cost of maintenance for the session of 1914.

Divisions.	Schools report- ing.	Number of in- structors.	Number of lec- turers.	Students in these schools.	Estimated cost.	A verage cost per student.
United States  North Atlantic Division.  North Central Division.  South Atlantic Division.  South Central Division.  Western Division.	566 139 209 66 91 61	2,477 4,835 1,031 1,463 1,275	1,988 573 645 199 345 226	39, 321 74, 369 15, 904 26, 187 20, 527	\$3,081,337 748,475 1,549,651 192,275 332,553 258,383	\$17.48 19.03 20.84 12.09 12.70 12.59

s. students, estimated cost.
lecturers
Classification, credits, instructors,
1914: Ch
orts from summer schools of
al summary of rep
LE 1.—Statistice
TABL

	Esti- mated cost of summer schools.	26	53,081,337	748,475 1,549,651 192,275 332,553 258,383	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
DOMESTICAS	ani hoc. i sloodo <b>s</b> Jeon	25	266	88829	811.021.2802 2287.84619
	LetoT	24	189 5, 780 8, 233 14, 013	1,046 6,661 3,042 1,768	2864 666 666 666 861 881 881 881 881 881 881
Pupils in ob- servation or ractice schools	(litls,	င္မရ	8, 233	4, 156 4, 156 1, 626 1, 031	110: 110: 120: 120: 120: 120: 120: 120:
Pug Ser	130 <u>.</u>	61	5,780	2, 495 635 1, 416 737	200 200 200 200 200 200 200 200 200 200
rie.	Schools report in a doctor shoots	12.	189	122248	123 :381-5 4000-181-086
	Total.	50	218, 794	34,087 16,748 31,779 22,477	1, 11, 8, 8, 8, 4, 9, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18
Students.	Female.	19	141,339 218,794	35,610 56,499 11,985 22,191 15,054	영 편된영 면접적관면관관관 발명등단관성단수유 유구관단표속설보험
57.	Male.	<u>∞</u>	77, 455	27, 28, 477 77, 204 7, 204 7, 238 2, 588 4, 588	2 1111 8,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
əjsmiu 's	semipopular lecture recitals, etc.	11	24, 104	1,050 1,519. 573 583	
ķ	.hatoT	16	2,215	670 894 830 840 840	23 25 3 2 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5
Lecturers	Мотеп.	::	4	152 153 153 153 153 153 153 153 153 153 153	641101 888 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ľ	Меп.	7	1.73	55 55 E	87168 148 86 84 84 44 44 88 88 88 88 88 88 88 88 88
ors.	.IntoT	52	7 4, S29 13, 436 1, 773	3.726 5.420 1,078 1,797 1,415	1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
Instructors.	Women.	열		11,537, 1,539, 362, 524, 507,	821 1 1 2 4 2 5 1 1 1 2 8 2 2 1 1 1 2 4 2 5 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
In	'uəjų	11	78,607	3,527 1,527 1,271 1,271 1,271 1,271	13. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25
ner ols ng—	No answer as to	10			H 01000H044A
Summer schools reporting-	for degrees No contract accred- hed for degrees,	<b></b>	269 428	24 12 12 13 42 15 15 15 15 15 15 15 15 15 15 15 15 15	0.000 1.00 1.00 0.00 0.00 0.00 0.00 0.0
	Independent. Courses accredited	oo .	511, 2	2E 18 2 年	47555-11818 11818550 <del>04</del>
-sloc	'suoi t	9	1.65	4 4 20 ro,	
Summer schools-	Of normal selection. 10	7.0	f-	1575 Ep	4 H H 10104 4 H 000
пте	Of colleges,		7	1-810000	
Sur	Of universities,	62	33	<u>- 2000</u>	- a a 1- man
	Schools reporting,	61	70,	ब्रह्मसङ्ख्	88724-5488 82888
	· States.	1	United States	North Atlantic Division North Central Division Bouth Atlantic Division South Central Division Western Division	Morth Atlantic Division:  Maine. New Hampshire. Vermont. Massectivetts Rhode Island. Connecticut. New York. New York. New York. New York. New Jersy. New Jersy. Mensylvenia. Ininois. Michigan. Wisconsin. Wisconsin. Minosoft. Michigan. Wisconsin. Minosoft. Michigan. Wisconsin. Minosoft. Michigan. Wisconsin. Minosoft. Michigan. Wisconsin. Minosoft. Michigan. Wisconsin. Minosoft. Michigan. Wisconsin. Minosoft. Minoso

## SUMMER SCHOOLS IN 1914.

54,080		65,186 17,551 11,551 15,500 7,940	11,83,83,946,83,946,83,946,84,84,84,84,84,84,84,84,84,84,84,84,84,		42, 294 11, 850 6, 000 8, 000	12, 265 57, 895 31, 638 58, 800
80	800	200000		\$ 4 1 - 0	3+-8	107
119	88	1,008 154 154 20 20 20	25.54 24.64 25.54 34.64 35.64 36.64	24 8 E	88 <u>4</u> 5	45.50 S24 45.50 S2
44	88	. 123 % SD	390 310	392 40	និត្តតាជា	238.82
162	15	407 228 10 10	នងនិធិដី	동생합 등	28.23	3893
10		C+0101H	പരികിവു	50 F 6	ienos, ar	
4,007	. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	27.6 17.5 £ 5.6 £	=40000 : 125:	10.51 5.51 7.51 7.51		7177 13174
3,239	1,3% 205	5,198 922 1,504 813 1,504 545 745 745	3,936 1,601 1,873 2,438	3, 67. 27.7. 3, 67.5. 3, 67.5.	1,669 1,635 148 1,48	2.683 4.28.7 2.932
1,345		#E68_#Z	সূত্র নুন্ন	3, 1. 2, 1. 3, 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	55 33 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2, 944 2, 984 1, 639
32	<u> </u>	865812E	82228	8 1 5 8	15 S	123 33 103
1:4	23.3	0212923	_討슚왕=오	ធីសង <u>្គ</u>	2 340	8282
80 <b>9</b> 0	~oo~		(10.01-4	1,00 <del>4</del> 1.	01010	N 7 10 00
88 %	co	neasa/	27875	≅91.V , №	e.≜%I_0	158883
347	888	. 55 H 98 B	241 134 273 273 273 273	237 241 124	23.4 115.6 115.	232
123	~ 7.7	K= 4824	9,519,19	52 S 55	7712°E	រនសន
		និនិនិងខម				17.6 104 202
9	06	8 100	2/ 20 (- 4/		123	50100
		. ಭರಚಟವ <u>ು</u> ದ್ದ				10 41 to N
ij.o.	61 10 7	- 51 0 5 01 w + .	∺ಣಾಶ∞ಣ	17 1 92	ळलनंक	10101-
463		94-92	H4 H	7-9-	-0-	1130
	- +-	<del> </del>		N ;		77-
<del>6-1</del>			<u> </u>	4 - 6	<del></del>	F   150
807	_0/14	.영되컶4.1513.	<u> </u>	<u> </u>	- 금 <sup>학</sup> 하학	14
Nebraska Kansas Smeth A thoutin Director	Delaware Maryland District of Columbia	Virginia West Virginia North Carolina South Carolina Georgia Florida	Soul Cellita Division: Mathory Alabama Mississippi Louisiana	Texas. Arkanss. Oklahoma. Western Division:	Wyoming Colorado New Mexico Arizona Ulah Nowand	Idaho Washington Oregon California

1 Not including 4 schools which were reported too late to be included.

2 Many Cheat many programs not included.

Table 2.—Summer schools reporting sessions held in 1914.

.4809	betannited	16	\$3,400 1,500 1,000 1,000 13,000	6,000	2,000 3,000	1, 200 2, 500 40, 000 2, 000 200	31,197 7,000 500
Pupils in observa- tion school.	Cirls.	15		91	82	150 e	
Pupils observe tion school	Boys.	14	272	0	92	1502	
ents.	Female.	13	27.28 27.28 104 104 104 145 145 145 145 145 145 145 145 145 14	135 13	172 105	2,197 70 4 45	3,799 0
Students.	Mule.	12	136 136 100 100 140 141	% ×	38	80 1,082 10 2	3,962
nja' etc'	Popular location	11	110	0	101	80 B	7.9
ج <u>لإ</u>	Women.	10	30	:0	00	0 %	000
Ler- turers.	Men.	3	04 80 80	0	08	0 0 0	040
-5.E.	мотеп,	œ	200464670-120	80	98	0 m 2 0 0 0	147 5 0
Instruc- tors.	Men.	1-	87,44004435	t	<del>0</del> 8	12 126 126 1	22.22
	otib <b>9 1 9</b> 9 <b>A</b> org	9	KNNNNNNK KNNNNNNKK	No.:	Yes.	No Yes. Yes. Yes. Yes.	Xes. No.
4		_	22 17 18 17 28 17 17 17 17 17 17 17 17 17 17 17 17 17	===	25	27 1 27 21	r- 88
Session of 1914.	Close.	9	Sept. July July July July July July July July	Aug. July	Aug.	July Aug. Sept. July Aug.	Aug.
sion	.01		22 25 25 11 25 25 11 15 25 25 11 15 25 25 11 11 11 11 11 11 11 11 11 11 11 11 11	15	∞ <del>1</del> 2	22 4 22 6	83
Ses	Opening.	4	July June June June June June June	June May	June June	June June June June July	dodo.
ollega, nor- ol. other in-	Summer ser Versity, e malachous stitution, pendent,	60	Ind Ind Ind Ind Ind Ind Ind Ind	Nor Ind	Nor	Ind Ind Univ Ind Ind	Ind
o do do do do do do do do do do do do do		2	Alabema Polytechnic Institute Summer Training School for Teachers Summer Training School for Teachers Usummer Training School for Teachers State Normal School Gud State Normal School State Normal School State Normal School Tuskegee Institute (negro) University of Alabama.	Northern Arizona Normal School. Private Summer School (D. F. Jantzen).	Arkansas State Normal School. University of Arkansas.	Camp Mertiam (Pasadena Y. M. C. A.). California School of Arts and trafts. Chiversity of Galifornia. Chase Summer School of Art. Class in Outdoor Stetching and Painting (California School of Arts and Crafts, Berkeley). Donaldson Summer School.	Public Vacation Schools 2. University of Southern California. Y. M. C. A. Summer School.
	rocarion.	<b>,</b>	Auburn Birmingham Do Do Do Dobine Fiorence Reksonville Troy Troy Trus egee Institute	Arizona. Flagstaff Phoenix	Conway. Fayetteville	Avalon  fierkeley Do Do Darmel Do Darmel Los Ageles (Manual Arts	Los Angeles. Do.

909	70 80 4,500	28 30 7,500 11 9 2,000 175 200 23,000 20 22 5,000	48 60 1,683	40 60 2,000 49 50 3,000	400	55 20 2,900	36,000	£
12 9	11 32 32 32 75 75 0	2 140 114 416 10 23 175 5 6 0 20 0 0 0 29 680 680	88 80 0	56 51 115 118 0 0 0 0 0 4 25 0 64 25 0 64 25 0 3	080.4	23 28 156 156	0 506	3 2 3
1	00 0 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 2 2 36 1 10 40 1 10 2 40 2 0 0 0 0 6 0 0 1 1 2 26 0 1 1 2 5	2 6 1 10 0 0 0 0	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 0 0 0	2. 1. 2. 0	9 0 0 3	
Yes.  1	Yes. No Yes. 5	No. 47 Yes. 47 Yes. 100. 2 Yes. 4 Yes. 11 Yes. 12 Yes. 12 Yes. 12 Yes. 13 Yes. 13 Yes. 3	Yes. 10 Yes 1	NNNNNN 0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	Yes. 2 No. 2 No. 2	No 4 Yes. 17	Yes. 55	No 1
25 July 4	30 Aug. 7 1 Sept. 1 14 June 11 11 July 9	22 Aug. 14 22 Aug. 1 28 Sept. 7 25 Aug. 25 26 July 25 27 July 25 26 July 26 27 Aug. 30 28 Sept. 7 28 Sept. 7 29 July 26 27 July 26 27 Aug. 30	15 July 24 1 June 27	30 Sept. 8 6 Aug. 1 1 Sept. 7 21 Sept. 7 6 Aug. 15 5 Aug. 15 23 Sept. 29 1 Sept. 29	17 Sept. 15 1 Sept. 1 20 July 15 1 Aug. 28	29 Aug. 1	27 Aug. 7 8 June 12	22 Sept. 19
Univ   May	Nor   June   Jun	ind Italy Ind June Ind June Ind June Ind June Ind June Ind June Ind June Ind June Ind June Ind June Ind June Ind June Ind June	Col June	Ind June July Ind July	Not Aug. Ind July Ind June Ind July	IndJune Inddo	Ind June	Ind May
Marine Biological Laboratory (Leland Stanford,	College and Normal School.	nautauqua of Colorado. unal and Preparatory School. unal and Preparatory School. of Colorado School of Ophthalmology. gradultural College of Colorado. al School. ountain Field Biology (University of	Colorada O. Denver Summer School of Surveying (Colorado College)	nal Training School.  tord  tord  summer School of Organic Education.  org  unmer School  is Summer School  is Summer School	Adulace). New Haren Normal School of Gymnastics. Sanford School. Wayback French and German Camp. Camp Bunnyside.	State College for Colored Students. Delaware College	Catholic Sisters College (Catholic University of America).  Mount St., Alban Summer School for Sunday	Salfe Lewin's (Miss) Summer School.
Pacific Grove	Stockton Stockton Sweaton Colobabo.	Boulder Do Do Do Do To Do To To To To To To To To To To To To To	University Park. Woodland Park. CONNECTICUT.	Bantam Danbury Eastford East Haven Greenwich Morris New Haven	Do. Ridge. Rockville. Wilton.	DELAWARE. Dover Newark	Washington  Do	Washington (1227 15th St. NW.). Worthington

<sup>1</sup> Not including Chautauqua program.

Table 2.—Summer schools reporting sessions held in 1914—Continued.

					,		1
cost.	Estimated	16		\$2,000 310 2,000 1,030 2,300	8,000 3,000 1,000 1,000 1,000	3,000 2,000 1,500 1,500	9,000 7,500 2,000 7,800 8,000
ls in va-	Girls.	15			01 : : : :	17	42
Pupils in observation tion schools.	Boys.	14			10	24	30
nts.	Femalo.	13		198 0 98 84 84	417 0 0 10 0	182 194 158 89 105	395 600 18 310 143 0 239 360
Students	Mule.	12		L484 9	238 101 130 30	86. 81. 81. 82. 81. 81. 82. 81.	142 110 22 23 150 150
ala, ete.	o d'aslugo!! Jipor ols	=======================================	_	ω <del>4</del> ω	400	30 11 6	es : 0
	Потоп.	10		H : H :	H   0 %	00000	61-1
Lee- turers.	Меп,	6		ro : 60	e :c.	01 × 4 × 2 ←	100 H = 101
- 1 <sub>2</sub>	Мошеп,	œ		0000 m	00000	7-0H-6	%≈47.co5c
Instruc- tors.	Men,	r•		בן פופומים	22.52	84.05.4	128522555 138522555
	иіретое А етд	9		X es.	Yes. Yes. No Yes.	Yes. Yes. Yes. No.	NY KS.
				1- 81-	12 12 12 12 12 12 12 12 12 12 12 12 12 1	28 26 25 31	31 25 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Session of 1914.	(Tose,	70		Aug. 7 do. Aug. 7 Aug. 7	Aug. Sept. Aug. Aug. Aug.	Aug Aug. July July July	July July Aug. July Aug. Sept.
ion c				12.0	8887-8	11 5 6 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 1	36 31 139
Sess	.guineqO	4		June June June June	June July June May June	July July June June June	June June July June June June
hool of unt- olloge, nor- in other in- or inde-	Summer ser Versity, control o, vallection, thousand,	ಣ		Univ Ind Ind	Ind Ind Ind Sch	Nor Ind Nor Univ	Nor Nor Ind The Tol
	Summer School or affiliated institution.	G1		University of Florida.  Y. M. C. A. Summer School Florida Normal Institute Agricultural and Machanical College Training School for Teachers (negro). Florida State College for Women.	University of Georgia Georgia School of Technology Mercer University Berry School. Emory College.	State Normal School Boise Summer Normal State Normal School University of Idaho Academy of Idaho	Southern Illinois State Normal University Eastern Illinois State Normal School American College of Physical Education American Conservatory of Misic, Summer Normal. Applied Arts Summer School Armour Institute of Technology Art Institute of Chiego.
:	Location.	-	FLORIDA.	Gamesville Jacksonville Madison Tallahassee Bo	GEORGIA. Athens Atlanta Macon. Mount Berry Oxford.	Albion Bolse Bolse Bolse Mascow Pecatello	Carbondale Charleston Chicago (200 Grand Blvd.). Chicago (200 Grand Blvd.). Chicago (Lincoln Center) Chicago (Lincoln Center) Do Do

1,800 1,500	1,000 1,355 2,000 2,000	3,000 410,168 1,800	96 5	6,500 2,000 10,000 3,275	25,000	8,30 000 10,00	6,000 2,750 1,400 2,000 1,100	1,260 3,800 4,350 1,350	į
Ŧ	20 8		<del>-</del>	199	:	<del>"</del> .	84 : : :	THIT	.: ::
++	8 8		<del>-</del>	135	$\dot{\parallel}$	-61	24.		88
95	100 1118 136 199 90	28.450 108.4800		1,322 139 1,352 671 671	349	555 e	84 25 84 7 E 84 7 E 84 7 E	1,988	307
20	235 235 235 235 25 25	1,974 202 202	: :	322 832 81	589	212 432 534	0.55 0.05 0.55 0.00	8 8 2 2 3 8	0
15	18 64	139	: :	23.00 0 0 E3	41	8 %	200	0 2	13
8.0	61.	00	:	HO H	:		-08 1	0	က
22	2 4 -	009		0	:	40	1001.0		1.2
7.7	38 8 8 1 ° 4	H4-1200	9 9	350°54°	9	80	©600±240	00m ; MM	18
410	₩. 15 m 50 4 cs	240011	· .:	3.627.541	ic.	11.	2 T 9 T T	22721 11121	63
No.	NN NO.	XX XX XX XX XX XX XX XX XX XX XX XX XX		YXXV.	Yes.	Yes.	X s. S. S. S. S. S. S. S. S. S. S. S. S. S.	XX X X X X X X X X X X X X X X X X X X	Yes.
Tİ	25 1 7 7 21 16	8-8	: 7	25.72	7	828	21. 21. 7. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	25:1:2:1:	-
do.	July Aug. Aug. do. Aug. July	Aug. 28 Aug. 1 Aug. 28 dododo	Luly	do do do do do do do do do do do do do d	Aug.	Aug. Sept. Aug.	Aug. Aug. do. Sept. Aug. Sept.	Ang. July do. Aug. Sept. Aug.	Sept.
26	125 32	6 173 E123	, 8	128 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	-	1 25 -	8- 224	52 22 6	1-
June June	June do. do. fune July July	Aug. June June June June June	Inne	July 13 July 13 June 22 June 15 June 8 June 8	do	June June July	May June dodo. June June	May June June June July	Apr.
ii					-				; ·
Sch. Ind.	Seb. Ind.	Ind. Sch. Sch.	N To	PAC PER PER PER PER PER PER PER PER PER PER	Univ	Nor. Univ Ind	Nor Col Triv	Col Sch Ind Ind	Nor
Chicago School of Civics and Philanthropy. Chicago School of Physical Bducation and Expression	Columbia School of Music Cosmopolitan School of Music and Dramatic Arr. Gregg Summer Normal School Levis Institute National Kindergaren College. National Summer School of Music (Ginn & Co.). New School of Methods in Public School Music	(American Book Co.). School of Expression (Boston, Mass.). School of Expression (Boston, Mass.). Chiversity High School, summer quarter University of Chicago, summer quarter Y. M. C. A. Summer School (entiral department). Y. M. C. A. Summer School (Division Street department). Y. M. C. A. Summer School (Wilson Ave depart.). Y. M. C. A. Summer School (Wilson Ave depart.).	North	425FE 5	University & Illinois	Tri-State College Indiana University Culver Summer Naval, Cavairy, and Woodcraft Schools.	Central Normal College. Goshen College De Pauw University Hanover College. Summer School fry Librarians (two terms)	Butler College (two terms).  Indiana Central University Indianapolis Vacation Schools. John Herron Art Institute Vormal College of the North American Gymnastic Vilon.	Teachers College of Indianapolis
Chicago (116 S. Michigan Ave.) Chicago (430 S. Wabash Ave.).	Chicago (509 S. Wabash Ave.). Chicago (Auditorium Bidg.). Chicago (S. Michigan Ave.). Chicago (2344 Michigan Bid.) Chicago (2344 Michigan Bid.) Chicago (230 Frairie Ave.) Chicago (330 E. 22d St.)	Chicago (712 Fine Arts Bidg.). Chicago (712 Fine Arts Bidg.). Disago. Chicago (19 S. La Salle St.) Chicago (1621 Division St.)	De Kalb.	Evanston Do Do Jolie Macomb Normal	UrbanaIXDIANA.	Angola Bloomington Culver.	Danville Goshen. Greenesstle Hanover Do	Indianapolis. Do. Do. Do. Do. Do.	Do

<sup>1</sup> July 6 in some departments.

Table 2.—Summer schools reporting sessions held in 1914—Continued.

				_				:			ار م حد محس	(a) (			
risov	batemitsa	16		\$3,500	1,200 2,000 2,000	8,500	, ;; 6, 5; 8, 6, 6, 6; 8, 6, 6, 6, 6; 8, 6, 6, 6; 8, 6, 6, 6; 8, 6, 6, 6; 8, 6, 6, 6; 8, 6; 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8		12,255	30,000	5,000		-,5 -,5 -,6 -,6 -,6 -,6 -,6 -,6 -,6 -,6 -,6 -,6	8.00 E	;
ls in Ta- n ols.	(lirls,	15		i	18.83	8	38		27	125	14	15	:8:	; ; ·	
Pupils in observa- tion schools.	Boys.	14	1	•	នន	0	82		34	72	11	77	8	1 10	
nts.	Pemale.	13		198	6.13.15 6.13.15	250 1 512	1, 98.5 1, 98.5 1, 98.5		419	1,840 112 128	158	2 <del>1</del> 0	278	22 4 2	
Students.	Male.	21		82	833	0[:0	1, 189 1, 180 200 200		199	181 152 10	2,8	338	- <del>22</del> =	2854	
nus'spe-	of aslugod froor sis	=	į —	9	496	404	G [2]	,	12	18	ır	8 x	D Q 4	۳.	
	Women.	20	ĺ	-	<u>س</u>	111	0		4	8		· m			
Lec- turers.	Mon.	6		67	7	63 69	200		П	10	: 10	12	44	63 63	
ic.	Мотоп.	œ		6	100	3°51	ខ្ពងខ		16	3°-	10	200	404	10 to to	
Instruc- tors.	Men,	£		16	°52°		°%&%		33	*357*	× 7	80.	4.21.	Ö 4 6	
-9b 10t de- ,292,	tiberooA rrg	9		No	Yes. Yes.		KKK.		Yes.	Yes.	8,68	K.	. S. S.	Yes.	
	1			23			2458		24	33		888			
Session of 1914	Close.	20		July	Aug. Aug.	Sept.	Sept.	)	$_{\rm July}$	do July 31	Aug. July	July July	July July July	E e e	
sion				13			0.75 %		15	₩ 55 ×		∞ 83 °	2,23	8 8	
Ses	.guineqO	4		June 13	June June May	July July	June May June		June 15	June June June	May June	June June	June June	June do. June	
hool of inter- ollege, nor- ol, other in- and of ande-	Summer se versity, o mal scho notmits pendent,	ော		Ind	Col. Nor Sch	Ind	Nor Univ		Ind	Col Ind	Col	<u></u>	ح سند	PE S	
Summae school oe effiliated institution		GI		Summer School for Teachers of Agriculture, Home Economics, and Manual Training (Purdue Uni-	<b>* RER</b>	St. Mary's College and Academy. Interlaken Summer Camp School. E. Mary of the Woods College. E. Mary of the Woods College.	Zag.		Iowa State College of Agriculture and Mechanic	,ಕನ್ನ	Rapids Business College.). Des Moines College. Drake University	Highland Park College Upper Iowa University	2 2 2 2	Cornell Collège Penn Collège Western Normal Collège	
Location.			INDIANA—continued.	La Fayette	Moores Hill Muncie North Manchester	Notre Dane Roling Prafrie St. Mary-of-the-Woods.	Touth Della Valparako Winona Lake	IOWA.	Атек	Cedar Falls. Cedar Rapids. Do	Des Moines.	Payette	Iowa City Mount Pleasant.	Mount Vernon Oskaloosa Shenandoah	

	1,800	700 6,250 18,000 7,500 15,166 800 1,200 600	7,153 2,500 2,000	10, 866 27, 578 8, 900 1, 100	500 500 500 500 500 500 500 500 500 500
		4 : : : : : : :	SI :14	113 113 43	
		12	30	258 8°.	
	37.	1,557 220 304 168 158 159 159 159	150 ž	2317 2318 2318 2318 2318 2318 2318 2318 2318	888. 11 1 2 0 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0
	C] +	222 222 223 223 223 23 23 23 23 23 23 23	142 111 75	第三章发出等目	Co. 13 0 0 27 20 20 0 0 0 0 0 0 0 0 0 0 0 0 0
	w 61	<b>61</b> -4 to 4 500	e ()	12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	11 20 12 20 11 20 11 10 10 10 10 10 10 10 10 10 10 10 10
		77 8800	:	00 8 00	5 6 1 0 10 SE
		0000 0 4040C	₩0	00 4 2%	8 0 7
	1001	20 % 51 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5.1.5	3101840	04464460048-000 fo
	4.03	425 5 424 98 86 9 424 98	202	8-8225	22 11 12 2 10 10 10 10 10 10 10 10 10 10 10 10 10
ħ.	No.	Y K K K K K K K K K K K K K K K K K K K	Yes. Yes.	No. No.	VERY VERTABLISHED
	22	20023337	22	~ 32 a 24 25 3 25	485-888-8-8-88-8-8-8-8-8-8-8-8-8-8-8-8-8
	July July	Yaliy Yaliy Yaliy Yaliy Yaliy	July <sup>19</sup> 	Aug. July Sept. July July	Sept. Aug. Aug. Aug. Aug. Aug. Aug. Aug. Aug
	15	*04-12886-84	2 :	8 H 2 8 H 8	8-21-8-523 SEE- P
	June	June June June June June June June	June 15	June June June June June	July July July July July July July July
	Ind	Craiv Nor. Nor. Ind. No. Ind. Ind.	Ind Univ	Chiv Sch Nor Ind Ind Sch Ind	Ind Ind Ind Ind Ind Ind Ind Ind Ind Ind
	- Morningside College Tabor College	Baker University. State Normal School Western State Normal School University of Kan. at (two terms) Kansas State Agricultural Colleg. State Manual Training Normal School Rhawner County. Normal Institute Washburn College	Western Kentucky S'a'e Normai School. State University of Kentucky. Bastern Kentucky State Normal School.	Louisians State University Southern University and A. and M. College (negro). State Normal School Tulane University Tulane University Summer School of Medicine. Louisians Industrial Institute. State Sumiter School (negro).	Navajo ("amps for Boys.  Commonwealth School of Art and Industry  Camp Teconnet Winnord Camp Wornegoule Camps Seguinard School of Thetography Regerinard School of Thetography Regerinard School of Thetography Camp Liberbild Camp Liberbild Camp Liberbild Camp Liberbild Camp Liberbild Camp Camp Stab Normal School Camp Liberbild Camp Camp Stab Normal School Camp Camp Camp Camp Camp Wathforn Stab Normal School Camp Cobosse for Boys Camp Cobosse for Boys Camp Cobosse for Boys Camp Cobosse for Boys Camp Cobosse for Boys Camp Cobours Summer School of Drawing and Paint: Ind Nild wood Camp for Girls Nild wood Camp Coffils Nild wood Camp Cobours Summer School of Drawing and Paint: Ind Nild wood Camp Cobours Summer School of Drawing and Paint: Ing Nild wood Camp Cobourses
	Pator City Tabor	Baldwin Emporia. Hays. Lawrence Manibatan Pittsburg Topea. Wichita	RENTUCKY, Bowling Green Lexington Richmond LOUISIANA.	Baton Rouge Do Natchitoches New Orleans Do Ruston	Belast (R. F. D. No. 6) Bothbay Harbor China. China. Dommark Do. Do. Five Islands. Grive and Barison Do. Do. Do. Do. Do. Do. Nachias. Machias. Machias. North Limington. Ogunquit.

Table 2.—Summer schools reporting sessions held in 1914—Continued.

coat.	Petimated	16	\$3,000 900 5,500 5,000 5,000	1, 715 6,000 2,000 43 800 800	200 500
ls in va- n ols.	Girls.	15		8 : : : : : : : : : : : : : : : : : : :	
Pupils in observa- tion schools.	Boys.	14		12 22	
nts.	Female.	23	£%5000810 00	203 245 345 345 248 248	100
Students	Male.	22	:8uooooo\$ 86	2011 2011 2011 2011 2011 2011 2011 2011	190 37 17
aja'ete:	of usingot tioor ola	#	17 9 811	1188	4 6
	Women.	2	- i i i i o i o	0	0 == 0
Lec-	Men.	6	P 0	01 44	33.33
	Мотоп.	œ	00 040 17228	46221018	0 4 6
Instruc- tors.	Mon.	r-	- 1 1 0 1 T 0 0 1 T 0 0 0 0 0 0 0 0 0 0 0	110 111 111 0 6	ř 8 2
	org org	9	Y S S S S S S S S S S S S S S S S S S S	Yes. No No No No	No
			42 22 32 32 4 42 22 86 4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	28 1 28 2 1 28 2 1 2 1 2 1 2 1 2 1 2 1 2
Session of 1914	Close.	70	Aug. 7 Aug. 27 Aug. 31 Aug. 31 Aug. 26 Aug. 28 Aug. 28 Aug. 28 Sept. 28	Aug. 13 Aug. 12 Aug. 22 Aug. 22 Aug. 21 Sept. 14 Aug. 7	July July Aug. July
sion			81 22 28	g-18: 6-6	2888 2
	.gninoq()	4	June 29 July 21 July 1 July 1 June 20 July 1 June 20 July 1 July 1 July 1 July 1 June 30	July July July July June July	July June June June June
-ion to tood -ion (ogollo -in totto, le -obni io	Summer set orsity, e mai sehoo, stitution, toobtoot	ဇာ	Traiv Ind Ind Ind Ind Ind Ind Ind Ind	University of the control of the con	Ind Ind Ind
	Summer school or affiliated institution.	Gŧ	University of Maine Aroostoo, State Normal School Cump Ono. Shaw Business College Harpswell Laboratory Lake Camp Myor Lake Camp for Giris, Summer Surveying Camp of Massichusetts Insti- tute of Technology. Winnecook Camp	Johns Hopkins University. Peabody Conservatory of M 1stc. Public Vacation Schools. Public Vacation Schools (negro). Y. M. C. A Summare School (negro). Croome Settleenent School (negro). Maryland Agricultural College, Eastern Branch (negro).	Massachusetts Agricultural College: Boys Agricultural Camps. Conference on Rural Community Planning Summer School of Agriculture and Country Life Summer School for Rural Social Service
	Location.	1	MAINE—continued. Orong. Freque Isle Raymond. South Gasco. South Horpe. South Limington. Technology. Unity.	MARTLAND.  Baltimore.  Do. Do. Do. Do. Do. Coome.  Princess Anne.  Princess Anne.	Amherst

5,000 4,000 800 800 900 11,500	2,000	27. 600 113. 113. 1146. 116. 116. 116. 116. 116. 116. 11	58,542 500 800 8,000 3,000
			9 9
			9 R
8 012 10 10 10 10 10 10 14	88288	Fall Baranders and Francisco	30 340 340 340 370 370 370 370
10 40 0 503 75 424 124	<b>2000</b> − 20	<u> </u>	1, 255 6 200 200 500 500 153
9,72	- 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	12.00 0.00 4
0		1000 000	0
1 10 112 31	19	-mo   cco     -c	m 10000 0
0 0 0 1 8 1 8 0 0 0 8	00-07	40,0001-000100004-01-1-10	00120050
272 36 36 36 1	01003	2222222	6 22-11-58
NNO.	Yes. Yes. Yes. Yes.	KANANAN NANANANANANANANANANANANANANANANA	NN XN X X X X X X X X X X X X X X X X X
112 128 128 128 128 128 128	18583	88777887888	222221
Aug. 5 Sept. 1 Sept. 15 Sept. 15 Sept. 16 Aug. 12 Sept. 30 Sept. 30 Sept. 26 Aug. 12	Sept. July June Aug.	Aug. Aug. Aug. Aug. Aug. Aug. Sept. Sept. Sept. Sept. Sept. Sept. Aug. Sept. Aug. Sept. Aug. Aug. Aug. Aug. Aug. Aug. Aug. Aug	Ang. July Ang. July Sept. Aug.
- 12 r 2 a u ci 3 a	5 18 18 23 a		2 8 5 5 6 4
July June July June June June June June June June	Aug. Aug. June July July	July July July July July July July July	June 22 June 29 July 13 June 16 July 1 June 29 June 29
Ind			Col Col Traiv. Ind Ind
	: : : : : : : : : : : : : : : : : : : :		
American Institute of Normal Metho is (Silver, Burdett, & Co.).  Camp Mooswa (Lake Annis, Nova Scotia.).  Boston Floating Hospital Postgraduate Course.  Emerson College of Oratory.  Farleta Pianofort's School of Former's (Miss) School of Cookery.  Farmer's (Miss) School of Modeline.  Huntington Summer School of Methology.  Massachuserts Institute of Technology.  Pesse, Normal School of Gramastics.	School of Evipession (10th terms): Boston normal term. September preversory term. Speaking and story-telling term. Speaking and story-telling term. Simmons College Normal Courses in Commerci.	Old Colony Union Industrial School Sea Pines Personality Camp Public Vacetion Schools Fublic Vacetion School of Dancing Harrard University State Normal School Y. M. C. A. Stummer School Treat School Treat School Treat School of Art. Gon Camp Cod School of Art. Cape Cod School of Art. Cape Cod School of Art. Cape Cod School of Art. Cape Cod School of Art. Cape Cod School of Art. Cape Cod School of Art. Cape Cod School of Art. Cape Cod School of Cod Camp for Girls Y. M. C. A. Stramer School Y. M. C. A. S	Adrian College. Alma College. Alma College. Bay View Summer University. Farmanuel Misionary College. Camp Sossa-wg-a-ming. Ferris Institute. Camp Eberhart (Y. M. C. A., South Bend, Ind.)
Auburndale.  Belmont Boston (30 Huntington Ave.). Do. Do. Do. Boston (316 Huntington Ave.). Boston (316 Huntington Ave.). Boston (779 Beacon St.).	Boston (Fierce Bidg.) Boston	Bourne Breekton Breekton Cambridge (8 Everett St.). (Sambridge Hyannis Lowell Madden Melden Madden Provincetown Cambridge Oak Bluffs Oak Bluffs Somervillo. Somervillo. Somervillo. South Orleans Spirthgeled Vinoyard Haven Welifteet Woburr.	Michidan. Adrian Alma. Ann Arbor Berrien Springs. Big Bay Big Rapids. Corey.

1 Research laboratory for instructors and advanced students. 2 Opening of first courses.

7 Close of last courses.

Open all the year for investigation.
 Department of medicine and surgery, June 29-Aug. 7: department of law, June 22-Aug. 28.
 Not including Chautauqua program.

- 80775°—ED 1914—VOL 2——27

Table 2.—Summer schools reporting sessions held in 1914—Continued.

.isost.	Fetimated o	16		\$10,000 2,000 3,000 20,000 1,000	8,095 500 12,000 3,100 36,126	8.88 8.88 8.89 8.89 8.89 8.89 8.89 8.89
ls in n n ols.	Girls.	15		: : : : : : : : : : : : : : : : : : : :	108 10: 70 18: 78	30 30 30 40
Pupils in observa-	Boys.	#1		29	£ 6 3	98
	Fennale.	18		44 77 77 70 50 869 83 32	385 0 520 1,255	28.8 8.11.8 8.25.0 8.26.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8
Students.	Male.	12		484 18 100 30 30 40 141	22 122 183 183	000444000108844
tura, ete.	Popular le	Ξ	1	100 110 120	9 22 00	100 100 10 40
	women.	10	<u> </u>	0 0 1	7 07	7040
Lec- turers	Men.	o.		0 0 0 11	20000	
۶. تۈ	Мотеп.	00		0001-0 <del>4</del> 29	80823	00H00000000000000000000000000000000000
Distruc- tors.	Мец.	15		800017780	25 to 52 to 52	33377777777
ed for de-		•		NN NN NN NN NN NN NN NN NN NN NN NN NN	Yes.	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
of 1914.	.9kol')	70		Avg. 14 Avg. 14 Avg. 14 Sept. 30 Sept. 30 Avg. 1	Aug. 7 Aug. 6 Aug. 7 Aug. 21	July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23 July 23
Session of 1914.	Эшіпыс	#		June 23 June 29 June 20 June 20 June 10 June 29 July 6	June 29 June 28 June 29	do. do. do. do. do. do. do. do. do. do.
hool of uni- oblege, nor- oble of hor in- tor inde-	Summer se mal selion stitution stitution	,		Ind Ind Ind Ind Ind Not	Nor Cal. Nor Nor	n de de de de de de de de de de de de de
Cummos solved one office well institution	The state of the s	64		Cass Technical High School Detroit Conservators of Mu. r. Detroit Technical Institute (Y. M. C. M.) Witchigan Conservators of Mi sic. School of Fine Arts. Remove Institute Play School Western State Normal School Lapper Training Echocl for Terchers of Backward and Feeble-minded (Y. il. 18-2)	Northern State Normal School Foresty School (Michigan Agricultural College). Central State Normal School University of Michigan Blobegical Station. Michigan State Normal Cellege.	County Teachers' Training School.  do do do do do do Northwest School of Agriculture State Normal School do do do do do do
Location.		-	MICHIGAN—continued.	Detroit. Do Do Do Do Do Do Do Do Lourtein Kalantazio Lapert.	Marquette. Meduwataka. Mount Pleasant Toyinabee. Ypsilanti.	MINNESOIA. Alikin Albert Lea Bagley Bendidi Bendidi Bendidi Bendidi Bendidi Ferbasson Ferbasson Ferbasson Fergus Falls Fergus Falls Grand Rapids Hendirkis

800 6,600 1.600	1,500	::	11,000 , 600 540	3,000 1,200 6,922 3,000	10, 700 80.5 800 800	6,700 800 800	0 <u>2</u> 2	2.277 5.08	350	750 18,893 4,200	17,000 3,600 1,000
<del></del>	- : : :	+ + +		G. & : : :		525	- 20 - 50	1 2 2		98	13: 8
		Ti		* 61		12.4	125	n <b>&amp;</b> 2	- :		8 8.3
23488	322	28	£ 55 £	65 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,05 1,125 1,125 1,015 1	376	00%	98834 448	195	459	25. 25. 25. 37.
4 21 S	0 × 10	0	367	\$ <del>1</del> <del>2</del>	192	N 1-10	- S	183225	192	20 214 148	215 245 12
		<u> </u>	100	1001	0	-100	15		2/ 00	8 23 22	22 6
0 : 0	: : :	: "	: :	0 -0		- :	C.3		-0	0 0	~ 0
8 :10		2	: :	T-000	0 1	::-	9.	4 604		0.03	# 0
-5122	2000	0110	120	ខេត្តប្រធ	3 2000	120	ب د	4.44.15 tt to 60	en es	m : : 0	408°
2 113	000	90	22.5	00014	0110	2 2	83	9425°C	46	25 29	85 to 85 4
NO NO NO NO	Yes.	No.	N.S.	N	KNO.	NN NO NO	No	2000	No Yes.	Yes.	Yes. No Yes. Yes.
73	11 S	24		22 23		: : :	٠, ١	# # # # # # # # # # # # # # # # # # #	12	22.27	8 24 7 7 15
do do Aug	July Aug. Aug.	July do.	ф ф ф	July July July Aug.	9000	9.9	Sept.		Aug. July	Aug. Aug. July	Aug. Aug. Aug.
23280	::22	- 12	- 6		: <u></u> _:_	29			100 OC	: :8:	98 29 11
June June June June	June June June	June	do. Jure	Ture June	Tune Tune	Tipe		in de la company	Aug. June	do	June June May June
		: :-	-: : :		: -: : :	1		: : : : : :			
In 1. No Ind	Ind Ind in J	Ind.	l'niv. Nor Ind	Ind		Nor	Ind		niv.		Ind Ind Not Sch
do State Normal School. County Teachers' Training School. Ford Offices.	Handicraft Guild Minneapolis School of Art. Minneapolis School of Aiusic. Gratory, and Pra- marie Art.	Minnesota College Summer School for Library Training (Minnesota Public Library Commission)	University of Minnesota. State Nermal Scho-! County Teche- Training School	West Central school of Agriculture. County Teachers' Training School Office Strie Normal School Globe Business College.	ing School. Cour'y Teachers' Training School. do. do.	State Normal School County Teachers' Training School	Farmers' Short Course in Agriculture and Domestic Science (State A. and M. College).	Tri Cornty Normal State Surnmer Normal Mississipn Normal College Noviton Summer Normal Coast Normal	Industrial Agricultural College for Negroes.	Missouri Wesleyan College. State Normal School Gradunte School of Agriculture (Association of American Agricultural Colleges and Experiment	University of Missouri. Public V vertion Schools. State Normal School La Grange College.
Long Prairie Mankato Milaca Minneapolis (920 Nicollet	Mineapolis Do	Minneapolis (State University)	Minneapolis Moorhead Mors	Morrs Redeau Roseau St. Cloud St. Paul	Slayton. Thef River Falls Wadena	Winons Worthington Mississippi,	Agricultural CollegeBlue Mountain	Brookhaven Clinton Hattlesburg Newton Perkinston	Shelby University MISSOURL	Cameron. Cape Girardeau. Columbia.	Do. Kansas City Kirksville La Grange.

<sup>1</sup> Not including Chautauqua progr. 1.

Table 2.-Summer schools reporting sessions held in 1914-Continued.

cost,	Estimated	16	\$2,200 250	8,60 9,943 900 900 900	3,600	826 12,000 850 100 1,000 11,000	1, 200 300 300 500 500 500 500 500 500
lls in	Girls.	70		828	11	8	36 12 16 24
Pupils in observation schools.	Boys.	41	3	38		63	17 12 18 18
	Female.	13	811118	1, 182 1, 192 56	£84 8	43 198 52 192 9 47 216	172 172 162 162 888
Students	Male.	12	21084	25.55	00	13 16 22 22 44 44	2334512
als, etc.	od Taltiqo Nost olz	==	0 1 19	210	0:8	7-48 708	80 900
	Women.	10	0 8	0	0-1	00 004	0   0
Let- turers	Меп.	6	0 1 0	°C :	ဝတ	0 + 0 : 8 - 6	00 4000
ης.	Мошеп.	œ	0108	580	6110	640-00e5	44000-81
Instruc- tors.	Men.	2	600 E	38°e	-g	89481225	3,700000
ed for de-	iberooA erg	9	Yes. Yes. Yes. No	No.	Yes.	YNO. YNO. Yes.	No Yes. Yes. Yes. Yes.
of 1914.	Closo.	10			Aug. 7 July 17	Aug. 29 Aug. 28 July 30 Aug. 26 Aug. 28 Aug. 28 July 17	Aug. 1 Aug. 7 July 31 Aug. 18 Aug. 18 July 31
Session of 1914.	Opening.	4	} ;••	- c1 co	July 20 June. 8	Aug. 3 June 16 Aug. 5 June 15 Aug. 3 July 20 June 8	June 8 June 15 June 15 June 23 June 23
hool of uni- ollege, nor- ol, other in- or inde-	Summer serving	ေ	Col. Univ Ind	Nor	Col		Ind Ind Ind Ind Nor Col
Common chool or setting in		c1	Missouri Valley College (summer quarter)  Forest Park University Summer Music School St. Louis University School of Medicure Vacation School for Childreh (Epworth Deaconess Home and Settlement).		Gallatin County Summer School.  Montana State College of Agriculture and Me-	Che Car	State Junior Normal Bellev Bellevue College. State Junior Normal State Normal School Union College.
rosi por L	Location.	1	Marshall St. Louis D0 D0	rg. Iontana.	Bozeman Do	Chinook Dillon Clein Glendive Creat Falls Helena Kalspell Missoula	NEBRASKA. Alliance Alma Alma Bollevue Broken Bow Chadron Collegeview

1,450	12 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,794 2,75 1,650 1,500 1
i	1 28 1 10 11		
	20 7.0 8 80 8	8	
12	878 878 878 878 878 878 878 878 878 878	0%-135500800FXX080	10, 604 2,86 1,360 1,360 0,00 0,00 0,00 0,00 0,00 0,00 0,00
47	223 100 101 102 103 103 103 104 105 105 105 105 105 105 105 105 105 105	\$00000trx > 500000000000000000000000000000000000	6,0 6,0 6,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0 7
0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 02 22 20 12	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		00 00	1
	9 4 6 9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	HO : 127   1   1   1   1   1   1   1   1   1	7 1 00 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9	01 02 4 4 6 6 2 7 1 7 2 6 2	0.04.000.001.004.00110	2521 5231 114 114 33 30 00 00 00 00
2	\$10.00 × 10.20 × 10.00	8400486445	10HH8888888818811884
No	Yes. No	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN	NANANAKAKANNNN SANANAKAKANNNNNNNNNNNNNNN
	9 37 32	20 22 22 22 23 23 23 23 23 23 23 23 23 23	82122124   122122
 ç	do do Aug. July July July July July July July July	Sept. Sept. Aug. Aug. Aug. Aug. Aug. Aug. Aug. Aug	Sept. Sept. Aug. Aug. Aug. Aug. Aug. Aug. June Sept. June Sept. Sept. Aug.
÷	[c] [w] [s-w] [g]	48 - 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	136 3673925
op.	June June June June June June June June	June June July do do. June June June June June June June June	July June June July June July June June June June June June June June
$\frac{\cdot}{\cdot}$			
Ind	Thirty Child Control Child Chi	Harden Control of the control of the	The contract of the contract o
Teachers College High School (University of Ne.	University of Nebraska State Junior Normal Guediton University University of Omala State Junior Normal State Junior Normal State Junior Normal State University Nebraska Wesleyan University Public Varation School State Junior Normal State Junior Normal State Normal School	Camp Algonquin Winnerska Camp Winnor Fields Pasquaney Nature Club Pasquaney Nature Club Pasquaney Nature Club Pasquaney Moure Camp Fairweather Dartmouth College Camp Moutain Tutoring School and Camp Camp Anawan Camp Anawan Camp Anawan Camp Anawan Camp Mooslauke Camp Chocoria Patric Normal School Chathain We-de Camp Camp Chocoria Camp Chocoria Camp Larcom Camp Larcom Camp Mellesley	Rand Summer School.  Silver Lake Summer School.  Silver Lake Summer School.  Snell Summer Art Class (The Boyd Tours)?  Camp Minnewawa (Algonquin Park, Ontario).  Bute Summer School.  State Sinstitute. Technology.  Fublic Varation Schools.  Rutgers College.  State Summer School.  College Sermmer School.  Princeton Summer School.  Princeton Theological Seminary.  University Summer School.  Freeble-Minded).  Rebelle-Minded).  Report received too late to be included in summary tables
Lincoln.	Do. McCook. North Platte Omaha. Do. D'Nell. Peru. University Place. Do. Valentine. Vayre. York.	Ashlånd Do Do Do Do Do Brisol Francesiown Hanove: Holderness Jockson Meredith Pike. Pymouth South Chaltam Do Tamvorth Do West Ossipee	Allenhurst Bloomfield Do. Bordentown Collingswood Hoboken Newark Newark New Brunswick Phillipsburg Princeton Princeton Princeton Po Po Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo Vo

Report received too late to be included in summary tables.

Table 2.—Summer schools reporting sessions held in 1914—Continued.

	.1809	Estimated	16	\$300 4, 500 950 6, 100	2, 7, 81 7, 4, 4, 7, 8, 8, 9, 9, 8, 9, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,
	Is in vs-	े होता है। शिक्षा है।		15	2
	Pupils in observa- tion schools.	Boys.	4	61 7	59
	ents.	Female.	13	29 29 23 23 23 25	25 48 48 48 48 48 48 48 48 48 48
	Students	Male.	13	34 91 65	2
	ale, etc.	ool taluqo'l Jipe <b>r o</b> ir	11	2000	0 0 112 112 12 12 12 12 12 12 12 12 12 12 1
		Women,	2	O=018	000 -814-1 0 6 88
	Lee- turers.	Men.	0	ಬಾದಿಟ	1100 8603
	S. Tuo	Vomen.	œ	18619	2 30800000000000000000000000000000000000
	Instruc- tors.	Mon.	t•	11 10 12	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	-ob tot be		9	No Yes. Yes.	N KANNNNN KEN
				8,25,23.00	5 885 4 1 2 2 1 4 1 7 2 1 2 1 4 1 1 2 2 1 4 1 1 1 2 1 1 1 1 1
	Opening. Close.	Close.	r.	Aug. July Aug. July	July July July July Aug Aug Sept. Aug Aug Aug Aug Aug Aug Aug Aug Aug Aug
				\$70100 H	6 22 1 6 6 1 6 6 1 6 7 3 8 6 7 8 8 6 1 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Sess	.gnin.eq O	7	July June Aug. June	June July July July July July July July July
	-inu lo lood -inu lo lood -in rod lo lo -obui no lo	summer se versity, c mal selico stitution pendent,	60	Ind Nor Nor	H BOSE BEEFFEEFEEFE B
			91	Curry County Summer Normal. New Mexico Normal University. New Mexico Institute of science and Education. New Mexico Normal School.	State Library School  Auburn Theological Seminary: Summer School for Univitian Workers. Summer School of Theology  Fitus Normal School of Dance. Adelphi College. Bedford Y. M. C. A. Summer School Central Y. M. C. A. Summer School Tublic Vacation Schools Kyle Camp Chantauqua Summer School of Nis-rice Belogical aboratory of the Brosklyn Institute of Arts and Sciences. Camp Galacia New York Military Academy Cortant Summer School Cortant Summer School Arts and Sciences Camp Galacia New York Military Academy Cortant Summer School Cortant Summer School Cortant Summer School Cortant Summer School Cortant Summer School Cortant Summer School Cortant Summer School Cortant Summer School Cortant Summer School Camp Setag. College of New Rochelle. Bible Teachers' Training School
		rocaton:		NEW MEXICO. Clovis Las Veges Santa Fe Siliver (tty NEW YORK.	lson sxington stington stington stb.).

180,000 2,000 150 1,600 1,600	24, 400 4, 7, 600 1,	2,000 80,000	600 1,060 3,025 2,500	1, 50 90 90 90 90 90 90 90 90 90 90 90 90 90		1,300 1,500
æ : : : : : :	9::::::::::	::		3:2		\$8 ∞
106	107			222		·a : 0
88888004 <b>3</b>	7.17.50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	088	80, <sup>5</sup> ,000,3	3158 2138 315 0		15°   68   113   13   tables.
2, 210 20 20 23 20 0	381 381 30 00 15 15 161 161 161 161 161 161	818	215 216 316 50 50	0 152 155 E 88		5 July 24 No. 6 4 2 3 10 10 10 10 10 10 10 10 10 10 10 10 10
20	2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	67	H41-3	16 22 5 5 13 6		of lin su
8 0 0 1	17.		00 8	70.0		ndt.
1 0 0 8	77 23 4 E C O		N 80 80 . 19	772 0		5 e inc
20 4 2 1 0 0 °C	10842211808000	00	800000	51 ° 5 ° 5 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6 ° 6		4612 J
232 232 30 30 4	480084-0180-5	40	0452250	9881-12		6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
N N N N N N N N N N N N N N N N N N N	NANANAS NAKA	No	2000 00 00 00 00 00 00 00 00 00 00 00 00	NN NS S		No No
28 12 13 13 13 13 13 13 13 13 13 13 13 13 13	22 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31	25. 27. 30. 30.	252 323 88 31 23 88		24
July Aug. Aug. Aug. Aug.	June Aug. Aug. Aug. Sept. Aug. Aug. Aug.	Aug. Oct.	July Aug. July July July June Aug.	June July July July July Aug.		July do. do.
- 01 V	18 3 22 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	12821-22-	2 da 8 a a	·	3 P.
June July June June June June June June	July July June June June July July July July July	June	June July July June June June	June June June June June		June do.
	Indiana September 1997	Ind	Ind Phd Phd Phd Phd Phd	Ind. Sen Ind. Noi Ind.		Ind Col Nor
Chalif Normal School of Dancing. Columbia University. Gilbert Normal School of Dancing. Harlem Y. W. C. A. International Academy of Designing and Cutting. Massee Summer School. National Academy of Design. National Training School (Y. W. C. A.).	New York School of Philanthropy New York University School of Accompanying Repton Camp (Repton School, Tarrytown, N.Y.) Mechanics Institute Mound Lake Summer Institute (children's class Dewing Woodward Summer School of Pahling Black Elephant Camp Bakern Association School (Y. M. C.A.) Syncuse University Camp Penn Kaunsonga Camp for Boys. Camp Pek-O'Moonshine (Peekskill Military	Actually). Camp Wake Robin. Summer School of Landscape Painting (Art Students' League of New York).	School of Expression (Boston, Mass.)  Blue Ridge Roys Camp.  Blue Ridge Conference (Missionary Education).  Employed Officers of Y. M. C. M.  Employed Officers of Y. M. C. M.  Southern Student Y. M. C. M. C. M.  Southern Student Y. M. C. A.  Southern Student School of Social Service and	Y. W. C. A. Conference. Appalachian Training School 4. Thiversity of North Carolina. ("Illowhee Normal and Industrial School. State Summer School / Agricultural and Mechanical College for the Colored Race). Esst Cachina Teacher Training School. Wake For st College School of Law.		County Teacher: Training School.  North Dakota Agricultural College.  State Normal and Industrial School.  first courses.
New York (7 W. 42d St.) (Chall New York (7 W. 42d St.) (Glium Wew York (7 W. 42d St.) Harlie New York (74 W. 124th St.) Harlie New York (801 Fifth Ave.) Mass New York (100th St. and Amsterdam Ave.). Natik (800 Lexington Natik New York (600 Lexington Natik New York (600 Lexington Natik New York (600 Lexington Natik New York (600 Lexington Natik New York (600 Lexington Natik New York (600 Lexington Natik New York (600 Lexington Natik New York (600 Lexington Natik New York (600 Lexington Natik New York (600 Lexington Natik New York (600 Lexington Natik New York	Ave.).         New Vor.           New York.         New York.           New York.         New York.           New York.         New York.           New York.         New York.           Port Henry.         Replace.           Round Lake.         Nech Nech Nech Nech Nech New York.           Shady.         Do.           Black.         Do.           Byracuse.         Byracuse.           Varcous.         Eastern Syracuse.           Varcous.         Syracuse.           Valicous.         Kami.           White Lake.         Kami.           White Lake.         Kami.           Valisboro.         Cami.	Woodstock. Su North Carolina.	Asheville Schoo Blue Ridge Blue Do Emp Do Emp Do Souti Do Souti Do Souti	Do. Do. A P. W. Boone. Chapel Hill. Appe Chapel Hill. Thir Chape Greansboro. Cullo Greenville. Cullo Wake Forest. Wake Forest. Wake	NORTH DAKOTA.	Agricultural College

Table 2.—Summer schools reporting sessions held in 1914—Continued.

				,
cost.	Estimated	16	\$400 1,500 2,700 2,310 10,000	12,000 1,330 1,330 1,330 1,330 1,330 1,320
ls in rva- n ols.	Girls.	.c		126 126 127 128 129 139 140
Pupils in observa- tion schools.	Boys.	#	91	120 100 100 141 8 8 8 771 115 110
nts.	Femule.	55	22 180 110 577 144	300 1,797 1,797 1,797 203 322 203 1,236 1,256 1,
Students	Male.	22	12888 112	82.0 82.0 82.0 82.0 82.0 82.0 82.0 82.0
dures, mu-	el reliqo'i fiver sis	=	1 25.50	8 E S S S S S S S S S S S S S S S S S S
	Women.	2		0 0 0 0 0
Lec-	Mon.	6	-را نه   ده   ده	© © 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ď.	.пошоМ	œ	120 0027	81-800000000000000000000000000000000000
Instruc- tors.	Men.	t-	1 15 16 16	20000000000000000000000000000000000000
	diberee A erg	9	NN K	8 8 8 5 5 6 8 8 5 5 6 8 8 8 8 8 8 8 8 8
of 1914.	Close.	ro	July 31 July 31 do Aug. 12 July 22	Aug. 33 July 313 July 313 July 314 July 32 Jul
Session of 1914	.2піпэдО	7	June 15 July 2 June 22 June 29 June 30 June 37	June 2 do do do do do do do do do do lime 22 lime 23 lime 23 lime 23 lime 23 lime 24 lime 25 lime 25 lime 26 lime 27
- <b>100 ,</b> 030llo	ood as lam	60	Ind Vor Univ Ind Nor	Control of the contro
	Summer School of annated institution.	61	Summer High School. State Normal School University of North Dakera. Gollere sertion. Elementary section. State Normal School Training School for Teachers (State School of Science).	Obio Northern University Mount Union-Scio College Obio University and State Normal College Buffton College. Lake Laboratory (Ohio State University) Art Academy of Chroiman. Art Academy of Chroiman. Obio Mechanics Institute. Obio State University. Y. M. C. A. Stummer School. Public Vacation School Defiance College. Denison University. Commercial-Normal College. Denison University. Y. M. C. A. Stummer School. State Normal School. State Normal School. State Normal School. State Normal School. State Normal School. State Normal School. State Normal School. State Normal School. State Normal School. Mount Vernon Academy Muskingum College.
Location.			NORTH DAKOTA—contd. Grand Forks. Mayville. University. Valley City.	Ads. Adilance Alliance Alliance Buffton Bedfton Cincinnati Do Dy Dy Dy Dy Dy Dy Dy Dy Dy Dy Dy Dy Dy

				000
2, 200 1, 800 1, 900 2, 700	5,287 13,000 8,500 10,000 10,000 8,000	2 560 6 700 500 3 300 19,738 300 800	250 250 250 250 250 250 1580 1780 1780 250 250 250 250 250 250 250 250 250 25	3,500
2 :1:83:12	20 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	9	6 1 1 2	: :
115	128822	8	1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	<del>† †</del>
887 118 159 159 177 10.	494 1,260 1,	142 75 75 500 5 868 3.080 125	55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	126
318 120 120 44 64 64	230 230 230 200 200 200 135	2, 308 2, 308	0 6 4 6 4 6 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8	ે. જ
10 4 10	11	20 00	18 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	o lables.
2 1	6	رم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم : ادم	61 69	D D
2 23-100	F# 11-9 10F	022114	10 9 10 10 10 10 10 10 10 10 10 10 10 10 10	c
4405442	41 80 00 00 00 00 00 00 00 00 00 00 00 00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	41-00 & MC=-D100=W4	6 - 6 - 1 in su
%1-&20 ere &	20 112 20 112 112 113	16 18 18 18 18 18 18 18 18 18 18 18 18 18	488H 5 8 4 4 5 10 6 H 618	12 8
78. 78. 78. 78.	Yes. Yes. Yes. Yes.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
25 24 25 25 25	882	30 31 10	877887888788888	7 0 0 te
Sept. July July July July July July July July	July do do do do do do do July	June July Aug. July Aug. Aug.	A September 1 Sept	Aug. Nov.
12.89	8 : 28.88	68897251	5223 5223 5223 5223 5223 5223 5223 5223	29 7
June 22 June 29 June 15 June 16 June 16 June 16	May 26 do do June 15 May 26 May 25 May 25	June June June June July July July June June	June June June June June June June June	June July Freceiv
Univ Fud Col Fud Univ Fud	Nor Nor Nor Univ Col	1		Sch
Miami University ?  Witchner College Nittenher College Heidelberg University Otterben University Nest Lafarette College Antitoch College	East Central State Normal School Northwesten State Normal School Southeastern State Normal School Central State Normal School L niversity of Oktahoma Oklahoma A, and M. College. Northeastern State Normal School	Boys' Camp (Oregon Agricultural College) Oregon Agricultural College University of Oregon Willametie Valley, Chautauqua Willametie University Oregon Normal Schools Capital Normal and Industrial School	Genev Cheyn Ursine Darby Grove Norm Juniat Juniat Juniat Franki In stitu Penns Albrig Albrig Neil Con	School.  ylvania Orthopaedic Institute and School echano-therapy. auqua program.
Oxford Rio Grande Springfield Tiffin Westerviele West Lafayette Yellow Springs	OKLAHOMA.  Ada. Ahva. Durant. Edmond Norman Stillwater Tahlequah. Weatherford	OREGON. Corvallis. D. D. Eugene Gladstone Joseph Moumouth Portland Salem. PENNSYLVANIA.	Beaver Falls. Clebynoy. Collegerille. Fort Washington Grove City. Grove City. Do. Thatingdon. Thatingdon. Lancaster Navaville. Nillersville. Numt Gretna. Muncy Myerstown. Penns Penns Muncy Myerstown. Pilladelphia. Centra Forth. From Muncy Myerstown. From Myerstown. From Muncy Myerstown. From Muncy Myerstown. From Muncy Myerstown. From Myerstown. Fr	Philadelphia (917 Chestmut Peirce St.), Philadelphia (1711 Green St.). Penns of M

<sup>2</sup> Report received too late to be included in summary tables.

TABLE 2.—Summer schools reporting sessions held in 1914—Continued.

:00at.	betaunted	16	459, 000 14, 500 1, 500 1, 500 1, 500 1, 500 1, 600 1, 600 1, 600 1, 600 1, 600	990	1,600	, 25,500
ls in	Girls.	1.3	125		<del>4</del> 88	8
Pupils in observa-	Boys.	#	125 21 21 47	:	84	8
Students.	Female.	138	25 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	56	42 197 572 2	272 170 105 106
Stud	Male.	63	450 450 214 214 90 90 90 131 131 151 171 172 22	49	33 38 30 30 30	8848
-um 'som -	भ स्योगपूर्व संभ्या ग्रंह	=	### 12 12 12 12 12 12 12 12 12 12 12 12 12	-	8 490	က်လိုမာသာ
5.2	Women.	2	00000		0	0000
Lee-	Men.	2	9 1- 0000 7	:	790	ಬಟ್ಟು
Instruc- tors.	мошом.	œ	8 9 0 0 0 0 1 9 1 0 0 0 0 0 0 0 0 0 0 0 0	-	1 6 19 0	5400
Inst to	Men.	t~	8480001-th	8	11 21 21 21 21 21 21 21 21 21 21 21 21 2	& +5 C
-ob tot be	n bereeA org	9	NY NY S. S. S. S. S. S. S. S. S. S. S. S. S.	No	Yes. Yes. Yes. No	Yes. Yes. Yes.
i			22 22 22 22 22 22 22 22 22 22 22 22 22	21	17 24 19	27.
of 191	Close.		Aug. July July Sept. Aug. Aug. Aug. Aug. July	Aug.	July July Jug.	July July do.
Session of 1914	O pening.	44	July 6 June 15 June 29 June 29 June 31 June 17 June 27 June 27 June 29 June 20 June 22	July 6	June 23 June 29 June 15 June 24	June 8 June 15 June 16 June 15
-0051 10 5	inopuod pougonae			<u></u>	ويزويزونز	
hool of uni- ollege, nor- ol, other in- to inde-	o talistoy o talistoy o talistoy	c <del>s</del>		Ind	Ind Nor Nor Ind	Ind
Summer school or offilished, institution		GI	University of Pennsylvanh  Kings school of uratory University of Pittsburge Pine Tree Camp for Grib. Y. M. C. A. Vacation School Susquehanna University Lehigh University Lehigh University Pennsylvania State College. Bwarthmore Preparatory School Warnesburg College. State Normal School State Normal School	Y. M. C. A. Summer School	Summer School for High Schrot Teachers (University of South Carolina). State Agricultural and Mechanical College (negro). Winthrop Normal and Industrial College. Wofford College Fitting School.	Aberdeen Northern Nortnal and Industrial School Brookings Brate College of Agriculture and Mechanic Arts. Huron Huron College. Medison State Normal School
Location		1	PENERLYANIA—continued. Philadelphia. Pittsburgh (Mount Oliver. Pittsburgh (Mount Oliver. Pittsburgh (Mount Oliver. Pittsburgh (Mount Oliver. Pittsburgh (Mount Oliver. Pittsburgh (Mount Oliver. Beranton. State College. Do Do Bwarthmore Waynesburg. West Chester RHODE ISLAND.	Providence	Columbia. Orangeburg. Rock Hill Spartanburg.	A berdeen Brookings Huron Kedison

		-s -	,											,		٠
Redfield.	9 14 5 9 14 5		9	op	7		× <del></del> •	- 60	0 0	<u>n</u>	(g 00 )	, , ,		1	×, ×,	
I BALK WILL		par		rmr -				- x	> 		Ē	25	<u>:</u>	:	7, 3(E	
TENNESSEE.																
Cumberland Gap Linco State State Tobuson (iv. East Know tile Fundentials Membhis West Mustivelle Geory Walthung.	Lincoln Memorial University. State Institute. Last Tennessee State Normal School. Rummer School of the South. West Tennessee State Normal School. Middle Tennessee State Normal School. George Peubody (vilege for Teachers.	Cuiv.	N. 12 June 22 June 9 Tane 33 June 8 June 25	July July July July July July July July	E12E1242	YKYKS.	104512E52E	8828280 11	0 0 0 0	5 [7.45% <sub>0</sub>	88 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22 253 457 1.359 239 0.12	22	6.73	640 750 24, 150 24, 150 5, 600 30, 600	
TEXAS.																
Abilene	_	jcj	June 8		31	Yes.	9	:	:		9	32	~	9	2,500	
Athens	State Summer Normal (negro)	Lud	June 2	100		- 00	~~~~	N C	~~	 	15		un 1	or) o	288	
Atlanta.	do	Ind	June 15		:			-			2#	8		•	, 23	
Austin	University of Texas Summer School and Normal,	l niv		Vinit	8:		2		0		511	(6)			다. 68	
Relton	Harri	bur	Time .	·		900	ب دن 	- 4	:	•	2 5	ž į	:	:	30	
Brenham	H	Ind		July		0 0	H 17		-	-	- <u>C</u>	32.5	: •	Ξ		
		Ind	June 22				~.		0		٠.	<b>3</b>		12	1,050	
SEOWIN WOOD	<u>ن</u>			do			2	-	:		ଛ	8	:		1,000	
an.	State Sum	Ind.		ę. -	-	0	ر در			₩:	6	27	:	:	ŝ	
Carreton.	Most Towas State Normal College Strummer Cobes	Lind	June 15	<u></u>	ç	0.0	N 14			<b>&gt;</b>	- 5	200	<u>:</u>	:	10.00	
Control of the contro	End ?			:40g		ċ	3	:		<u>:</u>	3	13		:	70.07	
Clarendon	Clarendon Cellege Summer Normal	Sch		3 July		Yes.	8		_:	ص 	139	10	:	:	1,500	
Clarksville	ie stimmist	Ind	ор. 	Jar	= :	.0.					£1:	٠,٠	; ;	:	33	
70	٠ ا	d	S	July						<b></b> -(	Ξ.	3	:	:	1.00.7	
Comanche		100	Irres	:	:		• •					3 8		:	1 000	
Commerce	East Tevas Normal College Summer School and	Nor		8 July	63	es:	63	:		: <u>:</u> :	511	(C)	:81	20		
Conroe	Strate Normal (negre)	Ind	ď	11114		- 6	7			-	77	30			150	
	Te Summer	Ind	ę		1 55	0	, 11.5	: 	: :	-	3.5	Ξ,		: :	: i	
Dallas	Stressummer Sormal (negro)	Tr.1	June 18	. ~	≅	CZ	1-	Ē	0 - 0	CA.		3		:	:	
:	College of Indus			Pint 2	2	S.	<b>с.</b>		2 2	ф —	0	-	.0	(r)	2,500	
Do	North Toxas State Normal Collece	Nor	c)	Vel.	31	 	2	:			27.1	753		:	15,000	
	State	Ind	June	July	!-:	۲.		 	3 2		12	<del>*</del>	:		8	
	St. e Summer	Ind			31	- 1 - 2  2		. '	-:	٠	.0	8	C1	13	650	
	ср	Ind			:		- <sub>M</sub>	er.	0	m	19	i†	:	:	135	
:	utnwestern U	Cniv	_	,do	:	Yes.	ı <b>-</b> :	 m	0	0	Ę-	41	:	:	:	
Giddings	state Summer Normal (negro)	- T		s July			 	~~			25	€3	:	9	9 8 10 8	
Green ine	Piere Create	Ted	00.	00 1		 	0 4	- :	200	_	3 5	? ;	<u>ا</u>	⊋	1,988	
Hondo	do. do marte nomas (negro)	<u>三</u>	do.	op	7	No.	 	 			900	3	_	C.	978	
-	Section 1	1000			,			i o man	41.00	olo so.	o Tulte 95	,				
, Openin	S OI IN THE DUIL SES	· Close of tast confises.	Mrses.				,	T TITED	3	555 555	A NOT INICAL COLUSOS CIESSO JULY A	i.				*

<b></b> i
ĕ
금
Œ
Ä
೮
1
4
6
191
eld in 1914—
Ġ
Ę
_
sessions
۶.
SS
ę
6
ing
ting
ting
ting
reporting
ting
reporting
reporting
reporting
reporting
E 2.—Summer schools reporting
E 2.—Summer schools reporting
reporting

est.	Estimated co	16	\$1,500 463 500 700 700 700 400 400 800 800	28
ls in	.elriD	15		Ξ
Pupils in observa- tion schools.	Boys.	14	211 110 01	
	Female.	13	41 - 62 - 62 - 62 - 62 - 62 - 63 - 63 - 63 - 63 - 63 - 63 - 63 - 63	
Students.	Male.	51	258833128883338833389446 588331788883338908344388833	88
'apa'sı 'u'' um-	est infingot chom sig		0 40107 8 00100 4 0000	15
	Women	2	0000 11 000 000	4
Lee-	Мев.	6	+	9
į.	Women.	œ		
Instruc- tors.	Men.	1.0	じこれてもろもららまするものでのますののまれませらでいる	4 %
	ofiborooA borg	9		2,2
			3223 1 3-131 3121 3- 1 353	:
Session of 1914.	(Tose.	ī	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9-5
sion o		— i	బ : అనుంచనం : కలనునికినిలలులు చేశాలు : : : : : : : : : : : : : : : : : : :	
Sess	.gnineq O	#	June June June June June June June June	June
inu lo lood -ron, oylollo -ni rotto ,le -obut -ro	Summer sel versity, e mal selicon, stitution, pendent,	60	The state of the s	Ind
	Summer school of amilated institution.	G4	State Summer Normel Vacation School (Y. M. C. A.) Sam Houston State Normal Institute State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal State Summer Normal Color State Summer Normal	State Summer Normal (negro).
	Location.	-	TEXAS—continued.  Boston  Boston  Funtsville  Servile  Is Grange  Markiall  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Meridian  Fulledian  Meridian  Meridian  Meridian  Fulledian  Meridian  Meridian  Fulledian  Meridian  Meridian  Meridian  Meridian  Meridian  Fulledian  Seguin  Seguin  Seguin  Seguin  Segrinan  Segrinan  Segrinan  Seguin  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan  Segrinan	Tehuscana

300 350 3,250 150 1,000	1,500 4,500 2,000	7,000 650 650 680 3,000 1,750 2,000 2,350	1, %,1,1,2,4,1,1,2,2,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0
		7 7 7	<u>888 81 81 81 81 81 81 81 81 81 81 81 81 </u>
11 8 12 12 18 12 18 18 18 18 18 18 18 18 18 18 18 18 18		101 ú	67 110 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	<u> </u>	<u> </u>	
8228	139 119 543 126	80 125 00 80 00 00 110 120 130 130 130 130 130 130 130 130 130 13	30 1,037 200 200 336 838 838 176
21 53 55 55 55 55 55 55 55 55 55 55 55 55	68 91 272 1.25	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	04122 24224 0818 0818 0818 0818 0818 0818 0818 081
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 6 12	0 % 6 21	1. 05 10 00 00 0 41-
00 00	HO ::	0 0 1-1 0	00 00
0 0 4 0 0 0 0 0	81 9	מו מו מו מו	H 25 8 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
Cun HHHH	10 8 8	80 81-841 0000 NUMPO	821640083618810
248 44000	33 12 14 1	11 814001 cecesson	C170 % 41-1-440404
No Yes No No	Yes.	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NN N N N N S S S S S S S S S S S S S S
	10 27 27	47. 487. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	21.22 22.22 22.23 22.23
Aug. Sept. July July Aug July	July Aug. July July	Aug. Aug. July Sept. Aug. Aug. Aug. Aug. Aug. Sept. Aug. Sept. Sept. Aug. Sept. Aug. Sept. Aug. Sept. Sept.	dodododododododo.
22 23 E	10.	: 1212122; : 8; : ; 6	-8 22222
June June June June June June June	June June do.	Julydododododododododododododo. June June June July June July June Julydododo.	June June June June June June June June
Pade	Ind. Ind.	Had.	Note: Part of the control of the con
do safor University Summer Quarter and Summer Normal. state Summer Normal (negro) do normal. state Summer Normal (negro) do normal (negro) do normal (negro)	gricultural College of Utah. righam Young University, Church Teachers: College. niversity of Utah. M. C. A. V. cation School.	tudents' Military Instruction Camp (War Departments' Military Instruction Camp (War Departments')  ment)  match: Wormal School  do  do  do  match: Wiristy of Vermont  and Wiristy School for Engineers (two ferms).  amp Wiristy School for Engineers (two ferms).  amp Kiamesha Tutoring School  namp Quinibeck and Lodge  amp Munibeck and Lodge  amp Hanoum  amp Farwell	ixon Business College.  Inisitansburg Stata Summer Normal (negro)  Iniversity of Varinia.  ate Summer Normal  ate Summer Normal  ate Of Willem and Mary  Inleye of Willem and Mary  mory and Henry College  ate Summer Normal  ate Of Mary  mory and Henry College  ate Summer Normal  do  do
EN EN EN	AG DX	SSSSE NOW SECOND	
Texarkana.  Do S Wado.  Do Rabber.  Wasabachie.  Weatherford.  Yoakum.	Logan. Provo.  Salt Lake City. Do.	Burlington Do Do Johnson Lake Dunmore Middlebury Middlebury Northfield Poultney South Farlee Company South Strafford Thettord Thettord Thettord Thettord Thettord	Bristol (Cambria) Cambria (Candottesville (Can

1 Regular teaching force receives no extra salary.

Table 2—Summer schools reporting sessions held in 1914—Continued.

'4soo	Estimated .	16	\$3,000 5,899 1,500 1,500 1,750 1,750 1,750 1,750 1,750 1,750	12,750 1,050 1,000 1,2,400 2,000 1,2,500 1,2,000 1,5,000 1,5,000 1,5,000 1,5,000 1,5,000 1,5,000
ls in	.slri;)	53	51 10 10 10 352	81 47 50 50
Pupils in observa- tion schools.	Boys.	14	60 10 10 10 23 5 23 23 23	35 35 10 10
ents.	Pemalo.	13	399 604 100 100 81 282 217 217 217 217 217 217	290 125 125 125 125 128 128 128 128 128 128 128 128 128 128
Students	Male.	12	88351488 <sub>8</sub> 29	55255555555555555555555555555555555555
spe' etc.	oof T. Inqo'I Jioor oiz	=	51x048xxxxx	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Women.	10	804440	0 0 1 0 0
Log- turers.	Men.	6	2 01 2 0 0 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5 46 	.попюМ	œ	01 00 00 84 00 00 00	2200 11-10 00 00 00 00 00 00 00 00 00 00 00 00 0
Instruc- tors.	Mon.	t-	04102841-948	24.008.80 11.21.3.9.4.2
	liberso A org	9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NNO Yes. NO NO NO
			37222337	3222233
Session of 1914.	.esofO	, G	July Aug. July July July July July	July Septy Septy July Aug. Aug. July July Aug. July Aug.
sion			8: 8288-55	25522235 25522335 25522335 25522335 25522335 25522335 2552335 2552335 2552335 2552335 2552335 255235 255235 255235 255235 255235 255235 255235 255235 255235 255235 255235 255235 255235 255235 25523 2552 25523 2552 25523 25523 25523 25523 25523 25523 2552 2552 2552 2552 2552 2552 2552 2552 2552 2552 2552 2552 2552 2552 2552 2552 2552 2552 25
	.gminoq O	#	June June June June June June June June	June June June June June June June June
-inn lo lood -aon (ogollo -ni aonto (lo -abni ao (	Summer se versity, c nucl school stitution pendent,	60	N N N N N N N N N N N N N N N N N N N	NNO Ind NNO NNO NNO Ind Ind
Summer cohool on offlining incrintton	TO TOTAL STATE OF THE STATE OF	e1	Hampton Normal and Agricultural Institute (negro) State Normal and Industrial School Bit Paul Normal and Industrial School (negro) State Summer Normal State Summer Normal Ado. Rate Summer Normal Ado. Reference Normal Ado	State Normal School Centralin Summer Norma. Camp Sublanks. State Normal School do do Tuget Sound Marine Station (L ni ersity of Washington). Y. M. C. A. Vacation School State College of Washington. Northwest Summer Normal University of Washington. Y. M. C. A. Vacation School. V. M. C. A. Vacation School. College of Puget Sound Summer Normal School.
Towntiers		1	TRGINIA—continued. Harnpton Harrisonburg. Ivavenceville Luray Manassas. Matinsville Norfolk Richmond Do. WASHINGTON.	Bellingham. Centralia. Charleston. Charleston. Cheney. Ellensburg. Friday Harbor. North Yakima. Pullman. Puyallup. Baettle. Do. Do. Spokato. Tacoma.

WEST VIRGINIA.	`												-		
Athens Bothany Bothany Butkhannon Elkins Fairmont Innthapton Morgantown Morgantown Salenbedstown Terra Atla.	Concord State Normal School Bethany College West Virginia Wesleyan College Davis and Elleins College State Normal School Marshall College West Virginia Colored Institute West Virginia Colored Insessity Richt Normal School Ripher Normal School Scheme College Shepherd College State Normal School Terra Alta Summer School for Teachers	N N N T I I I I I I I I I I I I I I I I	June 16 June 21 June 25 June 25 June 12 June 15 June 15 June 15 June 15 June 15 June 16 June 16	Aug. 7 Aug. 1 Aug. 1 Aug. 1 July 23 July 24 Aug. 27 July 24 July 21 July 21 July 23 Aug. 28	NO NO NO NO NO NO NO NO NO NO NO NO NO N	41-80-20 41-60 01 4 61 61		0000 000	0 00 000 11 1	0 0000000000000000000000000000000000000	35 55 55 55 55 55 55 55 55 55 55 55 55 5	255 1185 170 1115 30 30 30 30 30 30 30 30 30 30 30 30 30	20 10 4 70 11 11 11 11 11 11 11 11 11 11 11 11 11	101	1,000 1,000 1,000 1,500 1,500 1,500 1,131 2,000 1,000
Eau Claire Green Lake. Jancsville Jancsville Jancsville Jancsville Madison Menomone Milwaukee Milwaukee Moonto Oconto Oconto Oconto Do. Platferville River Falls Stevens Point Stevens Point Viroqua Viroqua Williams Bay	Summer Normal School Sandstone Camp Rock County Training School State Normal School Indianola Camp and Tutorial School Funiventity of Wiscensin Stout Institute State Normal School Wanpaca County Normal School Stummer Normal School State Normal School		June 22 June 23 June 24 June 25 June 26 June 27 June 27 June 27 June 27 June 28 June 2	Aug. 25. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	8 c 6 8 c 8 c 8 c 6 c 6 c 8 c 8 c 6 c 6		46444555454455444E0000	8400488 8 1000 D4		1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	10-1822	28.523.29256 - 27.52.6256 -	20		1, 4,4%QQP, 9, 8,8, 4,4, 8,8, 9,8, 8,8, 8,8, 8,8,
Laramie	University of Wyoming	17 14	June 15	July 25	Yes.	es -	=	m	сл <sup>′</sup>	12	- R	961	26 - 26 - 26		
	<sup>1</sup> Not including salaries of regular teaching force.					Seven	Seven days C'autanqua	C in	tandn	eti		1			1

# CHAPTER VIII. PUBLIC AND PRIVATE HIGH SCHOOLS.

The aggregate number of students in 13.714 public and private high schools in 1914 was 1,373,661, an increase of 90,652 over the preceding year. This is an increase of more than 100 per cent in enrollment since 1902.

The proportion of students completing the high school course continues to increase from year to year. In 1914 the fourth-year students numbered 194,704, or 14.27 per cent of the total enrollment. In 1907 the percentage of fourth-year students was 12.25.

Of the 11,515 public high schools, 8,275 have four-year courses and an enrollment of 1,126,456 students. This number is 92.42 per cent of the total public high-school enrollment in 1914, as compared with 88.07 per cent in 1909.

The approximate cost of the public high schools in 1914 was \$69,000,000. This estimate is based upon the returns from 2,743 public high schools summarized in Table 14. In this tabulation it was necessary to eliminate the financial statements of all schools in which high-school cost was not clearly separated from elementary-school expenditure. The 2,743 public high schools represented in Table 14 had 335,309 students and an aggregate income of \$19,117,841, indicating a per capita cost of \$57.02.

Public high schools with four-year courses.

Year.	Schools.	Teachers.	Students.	Per cent.1
1909. 1910. 1911. 1912. 1913. 1914.	6, 421 6, 732 7, 686 7, 839	31,758 35,332 38,780 45,480 47,788 52,491	740, 904 806, 834 869, 557 997, 555 1, 034, 940 1, 126, 456	88. 07 88. 17 88. 31 90. 25 91. 20 92. 42

<sup>&</sup>lt;sup>1</sup> Ratio of enrollment to puber high-school enrollment.

Distribution of public high schools with reference to length of course, 1913-14.

	High s	chools.	Teacl	hers.	Stude	nts.	Percent- age of
Divisions.	With 4 years.	All others.	In 4- year schools.	In all others.	In 4- year schools.	nts.  In all others.  92,348  21,546 30,790 20,210 16,503 3,299	students in 4- year schools.
United States	8,275	3,240	52, 491	5, 418	1, 126, 456	92,348	92. 42
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	1,693 3,876 693 1,139 874	1,292 612 555 115	14, 999 22, 389 3, 143 5, 205 6, 755	1,104 1,969 1,138 982 225	354, 733 461, 255 65, 514 111, 550 133, 404	30, 790 20, 210 16, 503	94. 27 93. 74 76. 42 87. 11 97. 59

Number and per cent of students in each year of high-school course in schools reporting by grades.

1906-7.

,	Schools	Total	In first	year.	In secon	d year.	In third	year.	In fourt	h ye <b>ar.</b>
Schools.	report- ing.	number of stu- dents.	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.	Num- ber.	Per cent.
Public high schools . Private high schools .	7, 624 946	667, 305 66, 349	288, 748 21, 936	43. 27 33. 06	182, 156 17, 610	27. 30 26. 54	118, 485 14, 837	17. 75 22. 36	77, 916 11, 966	11. 68 18. 04
Total	8,570	733, 654	310, 684	42. 35	199.766	27. 23	133, 322	18. 17	89. 882	12. 25
,			1	907-8.						
Public high schools Private high schools.	8, 960 1, 172	770, 456 79, 554	333, 274 26, 761	43, 26 33, 64	209, 265 21, 403	27. 16 26. 90	137, 526 17, 381	17. 85 21. 85	90,391	11. 73 17. 61
Total	10,132	850,010	360, 035	42. 36	230,668	27. 14	154, 907	18. 22	104, 400	12. 28
	·			1908-9-					·	L.
Public high schools Private high schools.	9.317 1,212	841, 273 84, 752	364, 138 29, 122	43. 28 34. 36	226, 129 22, 820	26. 88 26. 93	149, 955 18, 086	17. 83 21. 34	101, 051 14, 724	12. 01 17. 37
Total	10, 529	926, 025	393, 260	42. 47	248, 949	26. 88	168, 041	18, 15	115, 775	12.50
			1	909-10						
Public high schools Private high schools.	10, 213 1, 657	915, 061 107, 278	392, 505 37, 775	42. 89 35. 21	247, 936 29, 136	27. 10 27. 16	163, 176 22, 693	17. 83 21. 15	111, 444 17, 674	12. 18 16. 48
Total	11,870	1, 022, 339	430, 280	42. 09	277, 072	27. 10	185,869	18, 18	129,118	12. 63
		in think on Land or Submitted the	1	910-11	•					**************************************
Public high schools Private high schools.	10, 234 1, 841	984, 677 120, 777	421, 335 41, 852	42. 79 34. 65	263, 213 32, 526	26. 73 26. 93	176, 990 25, 701	17. 97 21. 28	123. 139 20, 698	12. 51 17. 14
Total	12,075	1, 105, 451	463 187	41. 90	295.739	26, 75	202.691	18. 34	143, 837	13. 61
				911-12						************
Public high schools Private high schools.	11,244 1,900	1, 105, 360 130, 768	461,288 45,572	41. 73 34. 85	299, 304 35, 092	27. 08 26. 84	201, 311 27, 335	18. 21 20. 90	143, 457 22, 769	12. 98 17. 41
Total	13, 124	1, 236, 128	506, 860	41.00	334, 396	27. 05	228, 646	18. 50	166, 226	13. 45
,			1	912-13	•					
Public high schools. Private high schools	11, 277 2, 039	1, 134, 771 138, 944	464, 625 48, 468	40. 94 34. 88	305,678 37,182	26. 94 26. 76	211, 352 28, 821	18. 63 20. 74	153, 116 24, 473	13. 49 17. 62
Total	13,310	1, 273, 715	513, 093	40. 28	342, 860	26. 92	240, 173	18. 86	177, 589	13. 94
and the second s	400	-	1	913-14	•					
Public high schools Private high schools	11,515 2,082	1, 218, 804 145, 673	497, 110 50, 613	40. 79 34. 74	325, 960 39, 018	26. 74 26. 79	226, 999 30, 073	18. 63 20, 64	168, 735 25, 969	13. 84 17. 88
Total	13, 597	1, 364, 477	547, 723	40.14	364,978	26. 75	257, 072	18. 84	194, 704	14. 27

### Public and private high-school students classified by years of course and by sex, 1913-14.

	Schools report-	First	year.	Second	l year.	Third!	year.	Four:	h year.	То	tal.
. Schools,	ing.	Boys.	Girls.	Boys.	Girls.	Boys.	(firls.	Beys.	Girls.	Boys.	Girls.
Public high schools Private high schools	11,515 2,082	231, 670 23, 674	265, 440 26, 939	143. 997 18, 597	181, 963 20, 421	96, 446 14, 159	130, 55° 15 '214	69, 373 12, <b>219</b>	99, 362 13, 750	511, <b>486</b> 68, 649	677 318 77. 024
Total	13,597	255, 344	292.379	162, 594	202.384	110,605	146, 467	81,592	113, 112	610, 135	754, 342

### Public and private high schools since 1889-90.

Year		Public.			Private	•		Total.	
reported.	Schools.	Teach- ers.	Students.	Schools.	Teach- ers.	Students.	Schools.	Teach-	Suidents.
1889-90 1890-91	2,526 2,771	9, 120 8, 270	202, 963 211, 596	1,632 1,714	7, 209 6, 231	94, 931 98, 400	4, 158 4, 485	16,329 14,501	297, 894 309, 996
1891-92 1892-93	$3,035 \\ 3,218$	9,561	239,556 254,023	1,550 1,575	7,093 7,199	100, 739 102, 375	4, 585 4, 793	16, 657 17, 340	340, 295 356, 398
1893-94 1894-95	3,964 4,712 4,974	12,120 14,122 15,700	289, 274 350, 099 380, 493	1,982 2,180 2,106	8,009 8,559 8,752	118,645 118,347 106,654	5,946 6,982 7,080	20,129 22,681 24,452	407, 919 468, 446
1395–96. 1896–97. 1897–98.	5,109 5,315	16,809 17,941	409, 433 449, 600	2,100 2,100 1,990	9,574 9,357	100, 634 107, 633 105, 225	7, 209 7, 305	26, 383 27, 298	487, 147 517, 066 554, 825
1898-99 1899-1900 1900-1901	5,495 6,005 6,318	18,718 20,372 21,778	476,227 519,251 541,730	1,957 1,978 1,892	9,410 10,117 9,775	103, 838 110, 797 108, 221	7,452 7,983 8,210	28, 128 30, 489 31, 553	580,068 630,048 649,951
1901-2	6, 292 6, 800	22,415 24,349	550, 611 592, 213	1,835 1,690	9,903 9,446	104,690 101,847	8,127 8,490	32,318 33,795	655, 301 694, 060
1903-4 1904-5 1905-6	7, 230 7, 576 8, 031	26,760 28,461 30,344	635,808 679,702 722,692	1,606 1,627 1,529	9, 566 9, 850 9, 787	103, 407 107, 207 101, 755	8,836 9,203 9,560	36,326 38,311 40,631	739, 218 786, 909 824, 447
1906-7 1907 8	8,804 8,960	35,774 35,399	751,081 770,456	1,434 1,320	8, 956 8, 564	97,110 91,652	10,238 10,280	41,730 43,963	848, 191 862, 108
1908 9 1909-10 1910-11	9,317 10,213 10,234	37, 491 41, 667 45, 167	841,273 915,061 984,677	1,301 1,781 1,979	8,704 11,146 12,073	93, 656 117, 400 130, 649	10,618 11,994 12,213	46, 195 52, 813 57, 240	934,929 1,032,461 1,115,326
1911-12 1912-13	$11,224 \\ 11,277$	51,853 53,738	1,105,360 1,134,771	$2,044 \\ 2,168$	12,383 13,354	141,467 148,238	13,268 13,445	64,236 67,092	1,246,827 1,283,009
1913-14	11,515	57,909	1,218,804	2,199	13,890	154,857	13,714	71,799	1,373,66

## Relative progress of public and private high schools in 24 years.

Year reported.		of num- schools.		of num- eachers.		of num- stuents.
resi reported.	Public.	Private.	Public.	Private.	Public.	Private.
1889-90		39, 25	55, 85	'4.15	68, 13	31.87
1890-91		38, 22	57, 03	42.97	68, 26	31.74
1891-92 1892-93	. 66.19	33, 81 33, 77	57.42 60.25	42.58 39.75	70.40	29.60
1893-94	66, 67	33, 33	60.21	39. 79	70.78 70.91	29, 23 29, 00
1894-95	. 70. 25	31, 63	62.26	37.74	74.74	25, 26
1895-96		29, 75	64.21	35.79	78.11	21, 89
1896–97		29. 13	63. 71	36, 29	79.18	20, 89
1897–98		27. 24	65. 72	34, 28	81.03	18, 97
1898-99	73.74	26, 26	66, 55	33. 45	82, 10	17. 90
1899-1900		24, 78	66, 82	33. 18	82, 41	17. 50
1900–1901 1901–2		23. 05 22. 58	69.02 69.36	30. 98 30. 64	83, 35 84, 02	16.6
1902-3	. 80, 04	19.96	72.05	27.95	85, 33	15. 96 14. 6
1903–4	82.32	18, 18	73.67	26.33	86, 01	13. 99
1904–5		17, 68	74.29	25.71	86, 38	13. 69
1905–6		15.99	75. 91	24. 09	87. 66	12.3-
1906–7		14.01	78. 54	21. 46	88. 55	11.4
1907–8.		12.84	80.52	19. 48	89. 37	10. 6
1908–9.		12.25	81.16	18. 84	89. 98	10. 0
1909–10.	. 85. 15	14.85	78. 90	21.10	88. 63	11.3
1910–11.		16.20	78. 91	21.09	88. 29	11.7
1911-12 1912-13		15.41	80.72	19. 28	88. 65	11.3
1912–18		16, 13	80.10	19. 90	88. 45	11.50
1913–14		16, 02	80.65	19. 35	88. 73	11.2

#### DENOMINATIONAL AND NONSECTARIAN SCHOOLS.

Of the 2,199 private high schools and academies reporting in 1914, there were 1,489 under the control of religious denominations. These schools had 8,762 teachers and 101,329 students of high-school grade. The 710 nonsectarian institutions had 5,128 teachers and 53,528 students in the high-school grades. Table 23, in four parts, gives by States the enrollment in the schools of each of the 12 denominations having more than 1,000 high-school students. The following synopsis shows the number of high schools and academies controlled by each of 28 denominations, the teaching force, and the high-school enrollment:

Denominational high schoots and academies.

Religious denominations.	Schools.	Instruct-	Students.
Baptist	112	63.	9,665
Brethren	12	7,	929
Christian	20	1.0	1,435
Christian Science	2	18	122
Church of God.	Ĩ	5	36
Congregational	35	206	2,494
Episcopal	109	876	6,774
Eyangelical	6	32	402
Friends	37	254	2,686
Holiness	l "i	4.04	2,030
Jewish .	2	10	75
Latter-day Saints.	19	238	5,008
Lutheran	56	292	3,729
Mennouite	5	33	420
Methodist	76	540	6,308
Methodist Episcopal South	40	240	4,278
Moravian	10	18	213
	1	15	10
Nazarene	÷		60
New Church	1	15 38	449
Pentecostal	0	30	449 10
People's Mission.	63		
Presbyterian		361	4,027
Reformed	10	84	987
Roman Catholic	846	4,506	49,095
Schwenkfelder	1	15	160
Seventh-day Adventist	19	121	1,562
Swedenhorgian	1	5	31
Universalist	3	30	343
Total	1,489	8,762	101,329

Table 1.—Public high schools—Number of schools, secondary instructors, secondary students, and elementary pupils, 1913-14.

States.	Number of schools.	Second instruct			Secon	dary st	udents.	ary s	red sec fugent led i	s, in-	Elementary pupils in- cluding all below
	Number	Men.	₩отеп.	Tetal.	Boys.	Girls.	otal.	Boy's.	Girls.	Total.	secondary grades.
United States	11,515	25,047	32, 862	57, 909	541,486	677,318	1, <b>21</b> 8, 894	6, 227	11,937	18, 164	142, 230
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Division	5.168	10,409 $2,000$ $3,632$	13, 889 2, 281	24, 358 4, 281	171,525 217,652 36,214 54,877 61,218	274, 393 49, 510	492, 045 85, 724 128, 053 136, 703	1,890 1,165 1,560 226	3,164 2,845	5,054 4,014 5,769	17,627 69,424 23,350 22,729 9,100
North Atlantic Div.:  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. L'ennsylvania. North Central Div.	187 66 76 240 23 64 666 1 1 886	603	414 223 189 1,887 189 499 3,562 926 1,725	646 336 287 2,918 325 724 5,685 1,529 3,653	5,716 3,221 2,570 32,389 3,845 8,222 61,732 16,198 37,632	72,004 19,627	7, 199 5, 770 70, 786 7, 833 17, 754 133, 736 35, 825	0 240 59 65 225 191 299	298 67 60 341 352	1 538 126 125 566 543	262 100 8,411 32
Ohio Indiana Illinois Michigan Wiscorett Minnesott Iowa Missourt North Dakota South Dakota Nepriska	811 592 649 403 303 263 588 452 158 149 377 423	1,894 1,273 1,545 876 714 761 812 890 222 210 501 771	1,703 1,316 1,939 1,430 1,277 1,165 1,582 1,032 293 275 810 1,067	2,589 3,484 2,306 1,991 1,926 2,294 1,922 515 485	35, 693 23, 039 33, 705 22, 330 17, 787 15, 084 19, 186 17, 417 3, 180 3, 403 10, 923 15, 905	26, 960 40, 687 27, 560 21, 150 20, 759 26, 691 23, 137 4, 356	49,999 74,392 49,890 38,937 35,843 45,877 40,554	378 243 332 46 0 23 47 488 3 1 2; 302	456 547 74 97 24 80 21 1 1	699 879 120 97 47 127 1,312 4 2 58	6, 87% 10, 760 3, 767 308 1, 108 8, 301 7, 417 5, 126 3, 596 6, 893
South Atlantic Div.: Delaware Maryland. Dist. of Columbia. Virginia West Virginia North Carolina South Carolina Georgia Florida	22 92 7 302 96 263 154 283 86	178 436	64 286 166 515 194 340 232 336 148	410 772	964 4,458 2,668 6,906 3,392 6,118 3,262 6,693 1,753	1,149 6,126 3,388 10,177 4,412 7,873 4,641 9,032 2,712	10,584 6,056 17,083 7,804 13,991 7,903 15,725	16 198 439 131 40 26 141 99	421 942 525 50 59 377 275	619 1,381 656 90 85 518 374	1,805 6,401 359 4,628 2,204 6,080
South Central Div. Kentucky. Tennessee. Alabama. Mississippi. Louisiana. Texas Arkausas. Oklahoma. Western Division:	202 172 164 156 111 522 150 217	326 331 266 203 195 1,009 267 435	353 320 306 297 289 939 208 443	679 651 572 500 484 1,948 475 878	5,715 6,243 5,645 4,073 3,136 18,219 4,541 7,305	7, 629 8, 327 6, 866 5, 340 5, 022 24, 520 5, 671 9, 801	12,511 9,413 8,158 42,739 10,212	221 280 155 164 61 776 79 124	611 389 429 117 1,419 229	891 544 593 178 2, 195 308	2,411 3,018 2,906 663 5,946 1,988
Montana. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada. Idaho. Washington Oregon. California.	16 41 16 65 229 143	48 305 58 55 183 34 157 635 301	205 53 430 70 65 155 35 163 724 400 1,623	128 120 338 69 320 1,359 701	2, 777 719 6, 784 993 939 3, 273 443 2, 689 11, 807 6, 405 24, 789	9,011 1,142 1,224 3,629 579 3,363 14,229	1, 699 15, 795 2, 135 2, 163 6, 902 1, 022 6, 052 26, 036 14, 453	4 60 2 1 3 3 3 0 21 8 124	85 2 2 4 2 1 20 18	145 4 3 5 1	278 808 399 144 40 498 3, 285 2, 113

Table 2.—Public high schools—Number of secondary or high-school students in leading courses of study in 1913-14.

	In	acaden	uic cour	ses.	In c	ommer	eial co	arses.		chnical aining		
States.	Schools reporting.	Boys.	Girls.	Total.	Schools re- porting.	Boys.	Girls.	Total.	Schools reporting.	Boys.	Girls.	Total.
United States	11,398	408,679	525, 143	933, 822	2, 191	68,600	92,650	161, 250	1,312	73,640	7, 200	80, 840
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Division	5, 111	165, 455 31, 101 50, 328	216,593 11,389	$\frac{75,490}{117,994}$	807	32,867 21,824 2,847 2,590 8,472	26,443	82,116 48,267 6,542 5,588 18,737	659 90 146	20,379 31,399 5,149 6,351 10,362	1, 425 328 64	24,831 32,824 5,477 6,415 11,293
North Atlantic Div.:  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North (Control Div.	187 66 75 228 22 63 662 149 882	16,392 1,934 5,076 46,977 9,689	2,265 2,454 19,684 1,961 5,259 55,573 12,060	36,076 $3,895$ $10,335$ $102,550$ $21,749$	102	853 526 8,950 998 1,986 8,184 4,550	1,796 1,489 694 15,709 1,501 3,297 11,801 5,733 7,229	2,499 5,283 19,985 10,283	12 7 4 50 4 7 27 17 43	1,045 1,135 4,410 1,734	0 188 488 456 3, 197 122	163 6,008 1,533 1,591 7,607 1,856
North Central Div.: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	570 397 297 262 570 452 158 149	19, 182 22, 415 16, 328 13, 154 10, 438 15, 131 13, 974 2, 812 3, 099 9, 866	22, 652 28, 646 20, 754 16, 131 16, 190 20, 680 18, 133 3, 923 4, 507 13, 338	41,834 51,061 37,082 29,285 26,678 35,811 32,107 6,735 7,606 23,204	67 113	1,224 3,764 2,530 2,818 2,070 1,017 2,066 332 220 443	1,465 5,682 3,212 3,192 2,608 988 2,357 316 290 442	8,307 2,689 9,446 5,742 6,010 4,678 2,005 4,423 648 510 885 2,924	36 88 78 42 74 108 62 33 32 12 23 71	3,005 5,987 2,303 3,502 4,554 1,906 2,819 409 255 801	1 781 100 100 7 155 131 43 23 13 68	3,786 6,087 2,403 3,509 4,709 2,037 2,862 432 268 804
South Atlantic Div.: Delaware. Maryland. Dist. of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	22 91 5 302 96 262 154 279 85	2,978 5,813 3,202 5,716	9,306 3,905 7,488 4,497 8,433	4,175 15,588 6,883 13,301 7,699 14,149	31	731 461 552 346 120 73 404		286 1, 635 1, 290 1, 308 735 231 159 841	1 33 1 16 7 2 7 17	847 469 165 45 286 697	0 73 0 0 0 0 0 239 16	2, 247 847 469 165 45 286 936
South Central Div.: Kentucky. Tennessee. Alabama. Mississippi Louisiana Texus. Arkansas. Oklahoma.	163 150 109 522 149	5,735 5,246 3,969 2,189 17,601 4,428	7,610 6,379 5,234 4,020 23,812 5,527	13,345 11,625 9,202 6,209 41,413 9,955	21 21 15 21 31 10	494 252 135 178 607 67	476 235 136 591 353 66	970 487	17 12 19 15 4 48 6 25	454 653 453 197 2,490 219	0 0 4 0 0 46 7	454 657 453 197 2,536 226
Western Division: Montana Wyouning Colorado. New Mexico Arizona Utah Nevada Idaho Washington. Oregon. California	25 113 33 15 41 41 65 228	545 4,631 956 631 2,665 413 5 2,228 8,330 5,301	772 6,526 1,086 837 2,995 526 2,828 9,523 5,972	11, 157 2, 036 1, 468 5, 660 933 6, 056 8 5, 056 8 17, 853 2 11, 273	34 5 7 12 9 16 51	120 705 42 91 462 59 314 1,337 897	138 659 71 157 536 81 312 1,663	258 1,364 113 248 998 140 626 3,000 1,843	19 4 4 12 2 18 67 28	24 716 36 102 444 13 626 2,570 827	244 11	24 738 40 102 537 15 683 2,814 838

Table 3.—Public high schools—Number of secondary or high-school students in leading courses of study in 1913-14.

				ī										
•	In tr	air ng teacl	course iers.	s for	In ag	ricultu	ral cou	ırses.	In do	mesti	e econo	economy.		
Etates.	Schools re-	Bers.	Girls.	Total.	Schools re- porting.	Bcys.	Girls.	Total	Schools reporting.	Boys.	Girls.	Total.		
United States	1,051	2,964	18, 112	21,073	1,553	21, 702	10, 319	32,021	1,655	334	79. 240	79,574		
North Atlantic Division North Central Division South Atlantic Division Bouth Central Division Western Division	148 681 57 95 70	547 1,893 138 300 86	4, 841 10, 582 509 948 1, 232	647	906 108	5,140	615 2,380	7,520	149 832 136 268 270	68 11 33	13, 111 32, 264 8, 070 13, 916 11, 879	32, 332 8, 081 13, 949		
North Atlantic Division:  Maine.  New Hampshire.  Vermont.  Massachusetts.	6 14 <b>2</b> 0	34 4 26	78 132 1, 225	112 136 1, 251	10 8 6 8	132 58 125 165	37 () 1 2	126		() () 1 6 0	376 296 2,867	376 297		
Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Division:	81 8 16	1 77 123 282	315 1,645 995 451	316 1, 722 1, 118 733	26 36 3 53	17 482 77 435	18 46 56 336	133 771	5 34 10 33	0 9 0 4	573 5,512 878 2,371	573 5,521 878 2,375		
Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	42 16 40 20 28 83 99 57 32 12 97	116 59 43 41 61 26 226 171 32 17 455 646	257 535 1, 150 1, 589 1, 161 244 132 1, 451		98 140 33 49 64 88 85 177 28 6 38 100	912 1, 415 581 663 1, 407 1, 742 806 1, 527 214 9 480 1, 090	424 353 464 316 606 702 1,589 105 24 432	1, 839 934 1, 127 1, 723 2, 348 1, 508 3, 116 319 33 912	170 73 40 94 117 81 38 36 8	24 5 3 3 0 24 6 6 9 0 10 6	3, 511 3, 176 2, 384 4, 642 4, 720 2, 618 3, 210 541 202 1, 022	3, 516 3, 179 2, 387 4, 642 4, 744 3, 2, 624 3, 210 550 202 1, 032		
South Atlantic Division: Delawaro Maryland District of Columbia Virginia West Virginia North Carolina	3 2  18 5 13	6 0 25 21 41	21 24 206 67 87	27 24 231 88 128	15 34 4 22	266 335 27 213	241 17	329 576 44 257	1 39 1 21 10 15	0 0 0 1 0	2, 898 285 1, 092 571	2, 898 285 1, 093 571		
South Carolina	1 10 5	0 27 18	17 56	17 83 49	10 17 6	121 589 <b>2</b> 5	119	240 690	13	0 9 1	555 1, 227	555 1,236		
Kentucky. Tennessee. Alabama. Mississippi Louisiana Texas. Arkansas Oklaboma	8 15 11 6 6 28 16 5	32 69 21 12 20 79 58	136 74 28	125 205 95 40 274 229 240		203 759 1,076 1,035 367 1,079 277 344	173 808 213 21 810 186	932 1,884 1,248 388 1,889 463	44 25 33 37 60 8	5 9 4 0 0 0 - 3 0	2,064 1,886 1,158 1,394 4,400 428	2,073 1,890 1,158 1,394 4,403		
Western Division:  Montana Wyoming. Colorado New Mexico. Arizona Utah. Navada	1 1 2	0 1 17 0 0 0	7 54 2 9 9	99	16	37 85 44 49 612	46	115 90 49	19 7 5	0 0 0 0	65 789 126 113 956	65 789 126 113 956		
Nevada Idaho Washington Oregon California	3 8 31 12	5 16 42 5	27 92 804	32	20	419 410 140 853	154 51	564 191	25 66 34	78 103 17	1, 110 3, 211 1, 609	1, 114 3, 289 1, 712		

<u> </u>	In ela	issical co	urse.	- In sci	entific co	ourses.	То	tal numb	er.
States.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.
United States	12,896	17,687	30,583	21,350	7, 452	28, 802	34, 246	25, 139	59, 385
North Atlantic Division	7,217	7, 765	14,982	9, 703	2, 224	11,927	16, 920	9, 989	26,909
North Central Division South Atlantic Division	3.275 835	5,589 1,042	8,864 1,877	6,851 740	3,073 304	9,924 1,044	10, 126 1, 575	8, 662 1, 346	18, 788 2, 921
South Central Division	844	1,370	2,214	752	432	1, 184	1,596	1,802	3,398
Western Division	725	1,921	2, 646	3,304	1.419	4,723	4,029	3,340	7,369
North Atlantic Division:		-			- Andrews Completed Strangers				
Maine	304	302	606	271	29	300	575	331	906
New Hampshire Vermont	195 57	251 47	446 104	217 104	56 62	273 166	412 161	307 109	719 270
Massachusotts	2, 159	2, 147	4,306	2,091	456	2.547	4, 250	2,603	6,853
Rhode Island	136	141	277	121	24	145	257	165	422
Connecticut	348	406	754	423	63	486	771	469	1,240
New York New Jersey	2, 230 839	2,919 640	5, 149 1, 479	4, 108 941	1,106 115	5,214 1,056	6,338 1,780	4, 025 755	10, 363 2, 535
Pennsylvania	949	912	1,861	1,427	313	1,740	2,376	1, 225	3,601
North Central Division:	070		0.015	1 000	100		0.040		4 005
OhioIndiana	970 336	1,347 699	2.317 1.035	1,272 449	436 172	1,708 621	2, 242 785	1,783 871	4,025 1,656
Illinois	452	715	1, 033	1.587	308	1, 895	2,039	1,023	3,062
Michigan	188	443	631	470	147	617	658	590	1,248
Wisconsin	234	326	560	376	215	591	610	541	1,151
Minnesota Iowa	238 177	408 502	616 679	1.449 325	1, 245 138	2, 694 463	1,687 502	1,653 640	3,340 1,142
Missouri	112	165	277	155	83	238	267	248	515
North Dakota	46	74	120	69	17	86	115	91	206
South Dakota Nebraska	85 71	178 118	263 189	199 121	74 74	273 195	284 192	252 192	536 384
Kansas	366	614	980	379	164	543	745	778	1,523
South Atlantic Division:									
Delaware	13	12	25	17	7	24	30	19	49
Maryland District of Columbia	265 72	157 182	422 254	101 175	98	102 273	366 247	158 280	524 527
Virginia	138	147	285	84	21	105	222	168	390
West Virginia	36	42	78	47	20	67	.83	62	145
North Carolina South Carolina	110 46	144 93	254 139	62 44	40 15	102 59	172 90	184 108	356 198
Georgia	140	222	362	179	79	258	319	301	620
Florida	15	43	58	31	23	54	46	66	112
South Central Division: Kentucky	100	114	214	71	23	94	171	137	308
Tennessee	105	277	382	95	45	140	200	322	522
Alabama	76	134	210	87	45	132	163	179	342
Mississippi Louisiana	28 35	59 54	87 89	18 48	14 22	32 70	46 83	73 76	119 159
Texas	302	456	758	247	184	431	549	640	1, 189
Arkansas	119	153	272	42	37	79	161	190	351
Oklahoma Western Division:	79	123	202	141	62	206	223	185	408
Montana	15	72	87	87	42	129	102	114	216
Wyoming	4	19	23	15	5	20	19	24	43
Colorado	27	60	87	58	12	70	85	72	157
New Mexico	1 7	16	23	21	3	24	28	19	2 47
Utah	3	18	11	12	4	16	15	12	27
Nevada	0	3	3	7	0	7	7	3	10
Idaho Washington	268	476	15 744	16 897	548	19 1,445	23 1, 165	11 1,024	2, 189
Oregon	57	66	123	48	31	79	1, 105	1,024	2, 189
	336	1.192	1,528	2,143	771	2,914	2,479	1,963	4,442

Table 5.—Public high schools—Number of graduates and number of college preparatory students in graduating c'uss of 1914.

							-			*	
States.		nates s of 1		tor in g	gerre y stude radua ss of	ents Ling	Students in graduating class preparing for other higher institutions.			Students in military urill.	
	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Schools re- porting.	Number.
United States	64, 491	96, 115	160, 606	<b>2</b> 8, 972	26 804	55, 776	6,794	18,351	25, 145	82	9,532
North Atlantic Division	$\begin{bmatrix} 29,971 \\ 3,742 \\ 5,261 \end{bmatrix}$	42,668 6,746 8,527	47,518 72,639 10,488 13,788 16,173	2,061	$\frac{2.419}{3,363}$	13, 697 24, 535 4, 479 6, 191 6, 874	2,198 3 309 313 501 473	7,555 6, 3 1,068 1,203 1,8.2	1,704	5	5,725 769 1,8,4 146 1,078
North Atlantic Division:  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Division:	804 446 395 4,085 312 886 5,035 1,768 5,219	679 564 5,942 495 1,434 8,188 2,634	807 2 320 13, 223 4, 402 12, 666	135 406 2,683 754 2,221	85 213 1,899 289 1,504	271 297 2,353 220 619 4,582 1,043 3,725	34 37 483	332 162 98 1.483 109 347 2,096 1,146 1,782	143 384 2,579 1,373	20	5, 287 170 203
Ohio Indiana Illinos Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas South Atlantic Division;	3,539 4,505	6,133 4,192 3,322 3,151 4,272 3,370 587 699 2,510	12,482 7,768 10,638 7,014 5,789 5,098 7,019 5,578 918 1,156 4,148 5,031	1,118 910 845	1,475 1,208 786 803 1,467	3,120 2,326 1,696 1,648 2,703 1,528 379 433 1,381	590 324 363 333	966 836 726 745 796 560 394 562 114 132 449 353	1,426 1,050 1,108 1,129 702 614 840 142	2 1 1 1 1	102
Delaware. Maryland. District of Columbia. Virginia West Virginia. North Carolina. South Carolina. Georgia. Florida. South Control Division:	116 506 279 642 389 539 440 650 181	883 563 1, 280 544 924 834	284 1,389 842 1,922 933 1,463 1,274 1,865 516	52 220 104 369 242 364 283 326 101	25 138 61 361 229 532 460 469 143	165 730 471 896 743 795	39	38 194 109 287 99 80 80 140 41	230 129 329 138 140 114		246 943 607 18
Kentucky Tennessee Alabama Mississippi Lousjana. Texas. Arkansas Oklahoma Western Division:	766	934 800 729 599 2, 738 668	1,485 1,282 1,155 883 4,414	194 862	1,139 289	540 640 640 380 2,001 511	50 23 48	191 . 74 61 76 218 392 59	84 124 252 573 106	i	19 15 12 60 40
Montana. Wyoming Colorado. New Mexico. Arizona. Utah Nevada. Idaho. Washington. Oregon. Çalifornia.	60 677 122 112 233 47 303 1,344 738	1,823	3,167 1,823	118 28 413 79 51 150 35 164 805 311 1,372	154 756 330	872 152 74 320 60 318 1,561 641	5 25 1	113	67 417	2 1 1 1 1 1 2 8	49 55 70 138 36  110 620

TABLE 6.—Public high schools—Proportion of boys and girls, per cent of students pursuing certain courses, per cent of graduates, etc., in 1914.

	<i>m</i>		. Per cen	t of total r	umber.		Per cen
States.	Total number of sec- ondary students.	Boys.	Girls.	College classical prepara- tory students.	College scientific prepara- tory students.	Gradu- ates in 1914.	of gradu ates pre pared for college.
United States	1,218,804	44. 43	55.57	2.51	2.36	13.18	34.7
North Atlantic Division	376 279	45.58	54. 42	3.98	3.17	12.63	28. 8
North Central Division	492,045	44. 23	55.77 57.76	1.80	2.02	14.76	33.7
South Atlantic Division	85,724 128,053	42. 24 42. 85	57. 16 57, 15	2.19 1.73	1.22	12.18 10.77	42. 9 41. 9
Western Division	136, 703	44.78	55. 22	1.94	3.45	11. 83	42.5
North Atlantic Division:				-			
Maine	12,923	44. 23	55.77	4.69	2.32	15.39	29.5
New Hampshire	7,199	44.74	55. 26	6. 20	3.79	15.63	24.0
Vermont	5,770	44.54	55.46	1.80	2.88	16. 62	30.9
Massachusetts Rhode Island	70,786	45. 76 49. 09	54. 24 50. 91	6.08 3.54	3.60 1.85	14. 17 10. 30	23.4 27.2
Connecticut	7,833 17,754	46.31	53, 69	4, 25	2.74	13. 07	26. 6
New York	133,736	46, 16	53.84	3.85	3.90	9. 89	34.6
New Jersey	35,825	45. 21	54.79	4.13	2.95	12. 29	23.6
New Jersey Pennsylvania	84, 453	44.56	55.44	2. 20	2.06	15.00	29. 4
North Central Division:					1		1
Ohio	77,328	46.16	53.84	3.00	2. 21	16.14	35.
Indiana	49,999	46.08	53.92	2.07	1.24	15.54	40.
Illinois	74,392	45, 31 44, 76	54. 69 55. 24	1.57 1.26	2.55	14.30 14.06	29.
Wisconsin	49, 890 38, 937	45.68	54.32	1.44	1.24 1.52	14. 87	33. 29. 3
Minnesota	35,843	42.08	57.92	1.80	7.52	14. 22	32.
Iowa Missouri	45,877	41.82	58. 18	1.48	1.01	15.30	38.
Missouri	40,554	42. 95	57.05	. 68	.59	13. 75	27.:
North Dakota	7,536	42. 20	57.80	1.59	1.14	12.18	41.
South Dakota	8,320	40. 90	59. 10	3.16	3.28	13.89	37.
Nebraska Kansas	8,320 25,716 37,653	42. 48 42. 24	57.52 57.76	2. 60	.76 1.44	16. 13 13. 36	33.
South Atlantic Division:	37,000	42. 24	01.10	2.00	1.94	10.00	33.4
Delaware	2,113	45, 62	54.38	1.18	1.14	13.44	27.
Maryland	10,584	42.12	57.88	3.99	.96	13, 12	25.
District of Columbia	6,056	44. 55	55, 45	4.19	4.51	13.90	19.
Virginia	17,083	40. 43	59.57	1.67	.61	11, 25	37.
West Virginia	7,804 13,991	43. 46	56. 54	1.00	.86	11.96	50.
North Carolina	7,903	43. 73 41. 28	56. 27 58. 72	1.82 1.76	.73	10. 46 16. 12	61.
Georgia.	15,725	42.56	57. 44	2.30	1.64	11.86	58. 42.
Florida	4, 465	39. 26	60 74	1.30	1. 21	11.56	47.
South Central Division:	-,	1				23.00	1
Kentucky	13,344	42.83	57.17	1.60	.70	11.50	40.
Tennessee	14,570	42.85	57.15	2. 62	. 96	10.19	36.
Alabama Mississippi	12,511	45.12	54. 88	1.68	1.06	10. 25	49.
Louisiana	9,413	43. 27 38. 44	56. 73 61. 56	1.09	.34	12. 27 10. 82	55.
Texas	8, 158 42, 739	42, 63	57.37	1.77	. 86 1.01	10. 82	43. 45.
Arkansas	10, 212	44. 47	55.53	2.66	1.01	11.05	45.
Oklahoma	17,106	42.70	57.30	1.18	1.20	11.15	44.
Western Division:					l i		
Montana	5,708	41.64	58.36	1.52	2.26	11.19	43.0
Wyoming	1,699	42.32	57.68	1.35	1.18	10.71	46. 1
New Mexico	15,795 2,135	42. 95 46. 51	57.05 53.49	(1).55	.44	11.64	47.4
Arizona	2,163	43. 41	56.59	1.06	1.11	12, 32 10, 91	57.1 31.1
Utah	6,902	47, 42	52.58	16	.23	8. 03	57.
Nevada	1,022	43.35	56.65	. 29	.68	11.94	49.
Idaho	6,052	44. 43	55.57	. 25	.31	11.48	45.
Washington	26,036	45.35	54.65	2.86	5.51	12.16	49.
Oregon	14, 453	44.32	55.68	. 85	. 55	12.61	35.
California	54,738	45. 29	54.71	2.79	5.32	12.16	37.

<sup>1</sup> Less than one-tenth of 1 per cent.

TABLE 7.—Public high schools in cities of 8,000 population and over, 1913-14.

		Second	ary inst	ructors.	Secon	dary stu	dents.	teachers school.	idents ier.	idents shool.
States.	Schools.	Men.	Women.	Total.	Beys.	G.rls.	Total.	Average ter	Average students to a teacher.	Average students to a high school.
United States	968	9, 217	13,728	22,945	<b>265, 15</b> 5	316,090	581,248	23.7	25.3	600.5
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	352 316 89 123 88	3,776 3,159 523 641 1,118	5,629 4,722 761 1,027 1,589	9,405 7,881 1,284 1,668 2,707	117, 360 87, 284 12, 132 16, 607 30, 775	133, 602 102, 415 17, 782 25, 218 37, 073	250, 962 189, 699 30, 914 41, 825 67, 848	26. 7 24. 9 14. 4 13. 6 30. 8	26. 7 24. 1 24. 1 25. 0 25. 1	713. 0 600. 3 347. 3 346. 0 771. 0
North Atlantic Division:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania North Central Division:	11 9 4 92 15 22 83 36 80	47 43 16 812 128 173 1,417 392 748	121 107 43 1,433 170 361 2,051 502 841	168 150 59 2,245 298 534 3,468 894 1,589	1,855 1,718 636 26,823 3,634 6,636 45,835 11,068 19,155	2, 176 2, 221 752 31, 329 3, 727 7, 353 50, 225 12, 573 23, 246	4,031 3,939 1,388 58,152 7,361 13,989 96,060 23,641 42,401	15, 3 16, 7 1 1, 8 24, 4 19, 9 24, 3 41, 8 24, 8 19, 9	24. 0 26. 3 23. 5 25. 9 24. 7 26. 0 27. 7 26. 4 26. 7	366. 5 437. 7 347. 0 632. 1 490. 7 635. 9 1, 157. 3 656. 7 530. 0
North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Misson North Dakota South Dakote Nebraska Kansas South Allantic Division:	65 35 63 41 27 17 19 24 2 3 5	682 306 697 348 221 214 150 326 13 24 49 129	799 438 949 616 449 364 295 403 29 31 138 211	1,481 744 1,646 964 670 578 445 729 42 55 187 340	17, 237 7, 684 18, 684 10, 898 7, 584 7, 024 4, 696 6, 912 408 471 1, 841 3, 845	19, 386 9, 419 21, 432 12, 305 8, 008 8, 224 5, 933 8, 997 524 548 2, 270 5, 369	36,623 17,103 40,116 23,203 15,592 15,248 10,629 15,909 932 1,019 4,111 9,214	22.8 21.3 26.1 23.5 24.8 34.0 23.4 30.4 21.0 18.3 37.4 22.7	24. 7 23. 0 24. 4 24. 1 23. 3 26. 4 23. 9 21. 8 22. 2 18. 5 22. 0 27. 1	563. 4 488. 7 636. 8 565. 9 577. 896. 9 559. 4 662. 9 466. 9 339. 7 822. 2 614. 3
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	11 7 13 12 12 8 20 4	14 120 112 76 51 36 17 83	32 117 166 140 70 68 50 93 25	46 237 278 216 121 104 67 176 39	553 2,634 2,668 2,175 1,307 1,144 469 1,771 411	619 2,297 3,388 3,627 1,706 1,578 1,125 2,779 663	1.472 4,931 6,056 5,802 3,013 2,722 1,594 4,550 1,074	23. 0 21. 5 39. 7 16. 6 10. 1 8. 7 8. 4 8. 8 9. 8	25. 5 20. 8 21. 8 26. 9 24. 9 26. 2 23. 8 25. 9 27. 5	586. 0 448. 3 865. 1 446. 3 251. 0 226. 8 199. 3 227. 5 268. 5
South Central Division: Kentucky. Termessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Western Division:	19 13 10 11 8 42 8 12	101 74 50 19 45 224 42 86	151 106 94 68 99 344 49 116	252 180 144 87 144 568 91 202	2,645 1,858 1,469 756 1,103 5,860 855 2,061	3,420 2,951 2,482 1,278 2,327 8,626 1,318 2,816	6,065 4,809 3,951 2,034 3,430 14,486 2,173 4,877	13, 3 13, 8 14, 4 7, 9 18, 0 13, 5 11, 4 16, 8	24. 1 26. 7 27. 4 23. 4 23. 8 25. 5 23. 9 24. 1	319. 2 369. 9 395. 1 184. 9 428. 8 344. 9 271. 6 406. 4
Western Division: Montana Wyoming Colorado New Moxico Arizona Utah Nevada Idaho Washington Oregon California	5 2 12 1 3 3 1 2 16 6 37	38 9 107 2 19 47 7 25 249 72 543	61 11 201 7 29 64 7 21 325 156 707	99 20 308 9 48 111 14 46 574 228 1,250	985 217 3,525 100 477 1,185 171 543 6,514 2,660 14,398	1,366 247 4,443 116 592 1,401 160 678 7,829 3,381 16,860	2,351 464 7,968 216 1,069 2,586 331 1,221 14,343 6,041 31,258	19. 8 10. 0 25. 7 9. 0 16. 0 37. 0 14. 0 23. 0 35. 9 38. 0 33. 8	23. 7 23. 2 25. 9 24. 0 22. 3 23. 3 23. 3 26. 5 25. 0 26. 5 26. 5	470, 2 232, 0 664, 0 216, 0 356, 3 862, 0 331, 0 610, 5 896, 4 1, 006, 8 844, 8

Table Public high schools outside of cities of 8,000 population and over, 1913-14.

		Seconda	ary instr	uctors.	Secon	dary stu	dents.	teachers school.	students acher.	students school.
States.	Schools.	Men.	₩ошеп.	Total.	Boys.	Girls.	Total.	Average ter to a high sc	Average stude to a teacher	A verage stu to a high sc
United States	10,547	15,830	19, 134	34, 964	276, 328	361,228	637,556	3, 3	18. 2	60. 4
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	2,007 4,852 1,216 1,571 901	2,713 7,310 1,477 2,391 1,939	3,985 9,167 1,520 2,128 2,334	6, 698 16, 477 2, 997 4, 519 4, 273	54, 165 130, 368 23, 082 38, 270 30, 443	71, 152 171, 978 31, 728 47, 958 38, 412	125,317 302,346 54,810 86,228 68,855	3. 3 3. 4 2. 5 2. 9 4. 7	18. 7 18. 3 18. 3 19. 1 16. 1	62.4 62.3 45.1 54.9 76.4
North Atlantic Division: Maine	176	185	293	478	3,861	5,031	8,892	2, 7	18. 6	50. 5
New Hampshire Vermont Massachusetts Rhode Island	57 72 148 8	70 82 219 8	116 146 454 19	186 228 673 27	1,503 1,934 5,566 211	1,757 2,448 7,068 261	3,260 4,382 12,634 472	3.3 3.2 4.5 3.4	17. 5 19. 2 18. 8 17. 5	57. 2 60. 9 85. 4 59. 0
Connecticut  New York  New Jersey  Pennsylvania  North Central Division:	583 115 806	52 706 211 1,180	138 1,511 424 884	2,217 635 2,064	1,586 15,897 5,130 18,477	2,179 21,779 7,054 23,575	3,765 37,676 12,184 42,052	4.5 3.8 5.5 2.6	19.8 17.0 19.2 20.4	89. 6 64. 6 105. 9 52. 2
Ohio	716 557 586 362	1,212 967 848 528	904 878 990 814	2,116 1,845 1,838 1,342	18, 456 15, 355 15, 021 11, 432	22,249 17,541 19,255 15,255	40,705 32,896 34,276 26,687	2.8 3.3 3.1 3.7	19. 2 17. 8 18. 6 19. 9	54.6 59.1 58.5 73.7
Wisconsir Minnesota Iowa Missouri	276 246 569 428	493 547 662 564	828 801 1,287 629	1,321 1,348 1,949 1,193	10, 203 8, 060 14, 490 10, 505	13, 142 12, 535 20, 758 14, 140	23,345 20,595 35,248 24,645	4.8 5.5 3.4 2.8	17. 7 15. 3 18. 1 20. 7	84.6 83.7 61.9 57.6
North Dakota South Dakota Nobraska Kansas	156 146 372 408	209 186 452 642	264 244 672 856	473 430 1,124 1,498	2,772 2,932 9,082 12,060	3, 832 4, 369 12, 523 16, 379	6, 604 7, 301 21, 605 28, 439	3.0 2.9 3.0 3.7	14. 0 17. 0 19. 2 19. 0	42.3 50.0 58.1 69.7
South Atlantic Division: Delaware Maryland	20 81	20 133	32 169	52 302	411 1,824	530 3,829	941 5,653	2.6 3.7	18. 1 18. 7	47. 1 69. 8
District of Columbia Virginia West Virginia North Corolina	289 84 251	299 146 259	375 124 272	674 270 531	4,731 2,085	6,550 2,706 6,295	11,281 4,791	2.3 3.2 2.1	16. 7 17. 7 21. 2	39. 0 57. 0 44. 9
North Carolina	146 263 82	161 353 106	182 243 123	343 596 229	4,974 2,793 4,922 1,342	3,516 6,253 2,049	11,269 6,309 11,175 3,391	2.3 2.3 2.8	18. 4 18. 8 14. 8	43. 2 42. 5 41. 4
Kentucky Tennessee Alabama	183 159 154	225 257 216 184	202 214 212 229	427 471 428 413	3,070 4,385 4,176 3,317	4,209 5,376 4,384 4,062	7,279 9,761 8,560	2.3 3.0 2.8	17. 0 20. 7 20. 0	39.8 61.4 55.6 50.9
Mississippi Louisiana Texas Arkansas Oklahoma	103 480 142	150 785 225 349	190 595 • 159 327	340 1,380 384 676	2,033 12,359 3,686 5,244	2, 605 15, 894 4, 353 6, 985	7,379 4,728 28,253 8,039 12,229	2.8 3.3 2.9 2.7 3.3	17. 9 13. 9 20. 5 20. 9 18. 1	50. 9 45. 9 58. 9 56. 6 59. 7
Western Division: Montana	65	101	144	245	1,392	1,965	3, 357	3, 8	13. 7	51.6
Wyoming Colorado New Mexico Arizona.	24 104 32 13	39 198 56 36	42 229 63 36	81 427 119 72	3,259 893 462	733 4,568 1,026 632	1,235 7,827 1,919 1,094	3. 4 4. 1 3. 7 5. 5	15. 2 18. 3 16. 1 15. 2	51.5 75.3 60.0 84.2
Utah Nevada Idaho	38 15 63	136 27 132	91 28 142	227 55 274	2,088 272 2,146	2,228 419 2,685	4,316 691 4,831	6.0 3.7 4.3	19. 0 12. 6 17. 6	113.6 46.0 76.7
Washington Oregon California	213	386 229 599	399 244 916	785 473 1,515	5,293 3,745 10,391	6, 400 4, 667 13, 089	11,693 8,412 23,480	3. 7 3. 5 7. 7	14. 9 17. 8 15. 5	54.9 61.4 119.2

Table 9.—Public high schools reporting a four years' course of study in 1913-14— Teachers of high-school students and enrollment of students in high-school grades.

States.	Number of	. High	-school tead	cheva.		s in the fo hool grade	
	schools.	Men.	Women.	Total.	boys.	Girls.	Total.
United States	8,275	21,619	30,872	52, 491	501,841	624,615	1, 126, 456
North Atlantic Division	1,693	5, 776	9, 223	14,999	162, 124	192,609	354,733
North Central Division	3,876	9, 112	13, 277	22,389	203, 881	257,;74	461,255
South Atlantic Division	693	1,357	1,786	3, 143	27,805	37,709	65, 514
South Central Division Western Division	1,139 874	2,445 $2,929$	2,760 3,826	5, 205 6, 755	48,330 59,701	63,220 73,703	111,5% 133,404
North Atlantic Division:	100		=	:======	£ #70	7 101	10.000
Maine New Hampshire	182 57	230 106	411 218	641 324	5, 678   3, 1 <b>48</b>	7, <b>1</b> 61 3, <b>89</b> 1	12,839 7,027
Vermont	58	84	179	263	2,359	3,057	5, 410
Massachusetts	236	1,049	1,870	2,889	32, 127	38, 101	70 000
Rhode Island	21	134	187	321	3,826	3,973	7, 71×
Connecticut	59	222	495	717	6,736	7,675 71,108	14, 41
New York New Jersey	591 123	$2,051 \\ 572$	3,495 888	5,546 1,460	61, 120 15, 780	19,045	132, 228 34, 828
Pennsylvania	366	1,358	1,480	2,838	31,352	38,598	69, 950
North Central Division:	1,000	1,	2, 100	2,	(71,111)2		,
Ohio	509	1,498	1,569	3,067	31,965	37,327 26,396	69, 299 48, 89
Indiana Illinois	531	1,216	1,301	2,517 3,233 2,221	22,503	26,396	48,80
Hilmois	465 352	$1,352 \\ 821$	1,881	3,233	31,935	38, 430	70, 368
Michigan Wisconsin	298	693	1,400 1,263	1,956	21,762 17,518 14,973	26,897 20,970	48,659 38,480
Minnesota	256	749	1,159	1,908	14, 973	20,655	35, 62
lowa	441	693	1,498	2, 191	17,927	24,882	42,809
Missouri North Dakota	224	655	930	1,585	14,847	19,772	34,619
North Dikota	120	186	271	457 439	2,832	3,946	6,778
South Dakota Nebraska	205	181 350	258 704	1,054	3, 169 9, 120	4,552 12,501	7, 72 21, 62
Kansas	361	718	1,043	1,761	15, 330	21,046	36,37
South Atlantic Division:	1		, ,		,		
Delaware	10	24	53	_77	770	919	1,689
Maryland	77	237	278	515	4,500	5,883	10, 18
District of Columbia	194	112 284	166 435	278 719	2,668 5,874	3,388 8,628	6,056 14,502
Virginia. West Virginia.	68	163	177	340	3, 122	4,023	7, 148
North Carolina	133	170	253	423	4,352	5, 526	9,878
South Carolina	37	30	73	103	648	1, 163	1,811
GeorgiaFlorida	103 64	237 100	218 133	455 233	4,477 1,594	5,711 $2,468$	10, 188
outh Central Division:	04	100	130	2.50	1,004	2, 100	1,002
Kentucky	156	281	330	611	5, 331	7, 104	12, 435
Tennessee	104	318	314	632	6, 121	8, 165	14,280
Alabama	107	207	268	475	4,942	5,981	10,923
Mississippi	80	127	229 215	356 409	3,091	3,892	6,983 6,501
Louisiana Texas	107 338	194 793	831	1,624	$3,121 \\ 15,701$	3,380 21,410	37, 11
Arkansas	76	167	171	338	3,331	4, 273	7,604
Oklahoma	171	358	402	760	6,692	9,015	15, 707
Western Division:				001	0.000		
Montana	56	125	196	321	2,275	3, 194	5, 469
Wyoming	112	44 303	53 426	97 729	699 6, 754	949 8, 983	1, 648 15, 737
New Mexico	27	54	64	118	939	1,088	2,027
Arizona	16	55	65	120	939	1,224	2, 163
Utah	29	160	137	297	2,925	3,225	6, 150
Nevada	16	34	35	69	443	579	1,022
Idaho Washington	55 180	147	157 696	304 1,287	2,608	3, 260 13, 768	5, 868 25, 152
Oregon California	132	591 286	393	679	11,384 6,272	7,900	25, 152 14, 172
California	229	1, 130	1,604	2,734	24 463	29, 533	53, 996

 $<sup>^{1}</sup>$  The remaining 3,240 public high schools having courses shorter than four years had 5,418 teachers and 92,348 students.

Table 10.—Enrollment of secondary students, by years, in public high schools reporting for 1913-14.

Q4-4	Schools	First	year.	Second	l year.	Third	year.	Fourt	h year.	То	tal.
States.	report- ing.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.
United States	11,515	231,670	265, 440	143, 997	181,963	96, 446	130, 553	69,373	99,362	541,486	677,318
North Atlantic Div	2,359	74,703	80,715	45,843	54,946	29,614	38,896	21,365	30, 197	171,525	204, 754
North Central Div South Atlantic Div		89, 272 16, 558	103, 646 20, 671	56, 950 10, 240	72,853 13,943	40, 405 6, 164	54,111 9,595	31,025 3,252	5, 301	217,652 36,214	
South Central Div	1,694	24,865	30, 435	15, 121	20,612	9,486	13,698	5, 405	8,431	54,877	73,176
Western Division		36, 272	29, 973	15, 843	19,609	10,777	14, 253	5, 405 8, 326	11,650	61,218	75, 485
North Atlantic Div.:	187	2, 184	2,417	1,540	1,949	1,108	1,577	884	1,264	5,716	7,207
New Hampshire	66	1,212	1,344	830	1,065	645	788	534	781	3,221	3,978
Vermont	76	1,059	1,142	709	827	420	644	382	587	2,570	3,200
Massachusetts Rhode Island	240 23	12,866 1,692	13,961 1,516	8,498 988	9,941 1,146	6,091 650	7,760 723	4, 934 515	6,735 603	32,389 3,845	38,397 3,988
Connecticut	64	3,516	3,730	2,218	2,512	1.413	1,717	1.075	1,573	8,222	9,532
New York	666	28,391	29,685	16,777	20,026	9,824	12,909	6,740	9,384	61,732	72,004
New Jersey	151	7,620		4, 152	4,831	2,493	3,501	1,933	2,847	16, 198	
Pennsylvania North Central Div.:	886	16, 163	18,472	10, 131	12,649	6,970	9,277	4,368	6, 423	37,632	46,821
Ohio	811	13,764	15, 106		10,938	7,169	8,786	5,315	6,805		
Indiana	592	8,319	9,154	6,032	7,122 10,797	4,791	5,919	3,897	4,765	23,039	26,960
Illinois	649 403	14,805 9,572		8,722 5,746	7,313	5,631 3,994	7,182 5,217	4,547 3,018	6,091 4,355	33,705 22,330	40,687 27,560
Wisconsin		7,052	7,523	4,560	5 632	3 389	4,367	2.786	3,628	17,787	21, 150
Minnesota	263	6,473	8,093	3,767	5,275	2,799 3,794	4,013	2,045	3,378	15,084	21, 150 20, 759
Iowa. Missouri	588 452	7,438 7,483	9,480	5,091 4,828	5,275 7,218 6,308	3,794 2,990	5, 633 4, 182	2, 863 2, 116	4,360 3,355	19,186 17,417	26, 691 23, 137
North Dakota	158	1, 161	9,292 1,770	848	1, 163	521	820	350	603	3,180	4,356
South Dakota	149	1,388	1,898	875	1.312	651	944	489	763	3,403	4,917
Nebraska Kansas	377 423	4,658 6,859	5,645 8,393	2,921 4,115	4,009 5,766	1,926 2,750	2,967 4,981	1,418 2,181	2,172 $3,508$	10,923 15,905	14,793 21,748
South Atlantic Div.:	720	0,000	0,000	4,110	0,700	2,110	3, 301	2, 101	3,500	10,500	21,110
Delaware	22	490	538	236	269	140	205	98	137	964	1,149
Maryland District of Co-	92	1,974	2,393	1,192	1,614	754	1,209	538	910	4,458	6, 126
lumbia	7	1,109	1,350	713	968	485	571	361	499	2,668	3,388
Virginia	302	3, 193	4,285	1,885	2,772	1,127	1,889	701	1,231	6,906	10, 177
West Virginia North Carolina	96 263	1,540 2,929	$1,912 \\ 3,418$	893 1,793	1,175 2,304	563 965	782	396		3,392	4,412
South Carolina	154	1,457	1,836	1,029	1,444	669	1,443 1,079	431 107	708 282	6,118 3,262	7,873 4,641
Georgia	283	3,054	3,744	2,030	2,661	1,169	1,942	440	685	6,693	9,032
Florida	86	812	1,195	469	736	292	475	180	306	1,758	2,712
Kentucky	202	2,621	3,201	1,565	2,150	919	1.314	610	964	5,715	7,629
Tennessee	1 172	3,019	3,684	1,666	2,282	1,039	1,314 1,521	519	840	6,243	8,327
Alabama Mississippi	164 156	2,727 1,762	2, 889 2, 143	1,495 1,265	1.840 1.685	900 713	1,291 967	523 333	846 545	5,645	6,866
Louisiana	111	1,321	2, 152	894	1,454	590	930	331	345 486	4,073 3,136	5,340 5,022
Texas	522	1,952	9,794	5 025	f 044	3,390	1,610	1,872	2,866	18, 219	24,520
Arkansas	150	2, 156	2,400	, 1,236	1,567	734	1,006	415	698	4,541	5,671
Oklahoma Western Division:	217	3,327	4,172	1,975	2,690	1,201	1,753	802	1, 186	7,305	9,801
Montana	70	1,001	1,332	623	834	463	654	290	511	2,377	3, 331
Wyoming Colorado New Mexico	26	315	366	201	250	125	203	78	161	719	980
New Mexico	116 33	2,805 411	3,368 457	1,792 270	2, 424 329	1,255 162	1, 795 202	932 150	1,424 154	6,784 993	9,011 1,142
Arizona	16	380	473	257	354	159	249	143	148	939	1,224
Utah	41	1,611	1,713		889	521	659	306	368	3,273	3,629
Nevada	16 65	200 1,240		131 634	145 867	61 434	122 624	51 381	82 493	2,689	579 3,363
Nevada Idaho Washington	229	5,072	5,659	2,966	3,680	2, 135	2,754	1,634	2, 136	11,807	14, 229
Oregon	143	2,766	3,176	1,643	1,999	1, 121	1,561	875	1,312	6,405	8,048
California	234	10,471	11,820	6, 491	7,838	4,341	5, 430	3,486	4,861	24,789	29,949

Table 11.—Enrollment of secondary students, by years, in public high schools and percentage of total in each year, 191°-14.

i	Schools	Total number	In fi		In sec		In th	nirđ .r.	In for	
States.	report- ing.	of indents reported.	Num- ber.	Per cent of total.	Num- ber.	Per cent of total.	Nun- bor.	Per cent of total.	Num- ber.	Per cent of total.
United States	11,515	1,218,804	497, 110	40.79	325,960	26.74	226, 999	18. ¢3	168, 735	13.84
North Atlantic Division North Central Division	2,359 5,168	376, 279 492, 045	155, 418 192, 918	41.30 39.21	100, 789 129, 803	26. 79 26. 28	94, 516	19.21	51,562 74,808	15. 20
South Atlantic Division South Central Division Western Division	1,305 1,694 989	85,724 128,053 136,703	192, 918 37, 229 55, 300 56, 245	43.43 43.19 41.15	129, 808 24, 1 ° 3 35, 733 35, 452	28. 21 27. 90 25 93	23 184	18 11	13 836	10.80
North Atlantic Division:				=				****		1.1.
Maine	187		4,601	35, 60		27.00	2,685	20.78	2,148	16.62
New Hampshire Vermont	66 76		4,601 2,556 2,201	35, 50 38, 15	1,895 1,536	26, 32 26, 62	1,433	19.91 18.44	1,315	18.27 16.79
Massachusetts	240	70,786	26.827	37.90	18, 439	26.05	13, 851	19.57	11,669	16.48
Rhode Island	23	7,833	3.208	40.96	2,134	27.24	1 373	17.53	1.118	14.27
Connecticut	64 666	17,754	7,246 58,076	40.81 43.42		26.64 $27.72$		17, 63 17, 00	2,648	14.92 12.06
New Jersey	151		16,068		8, 983	25.08	5, 994	16.73	16,124 4,780	13.34
New York. New Jersey. Pennsylvania.	886	84,453	34,635			26 97	16, 247	19.24	10,791	12.78
North Central Division:		WW 000	0, 070	۱	1	ì		20 00		
OhioIndiana	811 592	77,328	28,870	37.34 34.95		26.36 26.31		20.63 21.42	12,120 8,662	15.67 17.32
Illinois	649		17, 473 31, 422 20, 247	42. 24			12,813	17. 22		14 30
MichiganWisconsin	403	49, 890 38, 937	20, 247	40.58		26.18	9, 211	18.46	7,373	14.78
Wisconsin	303	38, 937	14,575	37. 43	10 109	96 19	1 - 7,756	19.92	6.414	16.47
Minnesota. Lowa. Missouri. North Dakota	263 588		14,575 14,566 16,918	40.64		25, 23 26, 83		19.00		15.13 15.74
Missouri	452	45, 877 40, 554	16, 775	36.88 41.36	11 136	27, 46	9,427	20.55	5, 471	13.49
North Dakota.	158	7,536	3, 231	42.87	2,011	26, 69	1,341	17. 69 17. 79	953	12.65
South Dakota	149	8,320	3, 286	39. 49	2,187	26, 29	1.595	19.17	1,252	15.05
Nebraska	377	25,716	10,303	40.06	(0,930)	26.95	4,893	19.03	3,590	13.96
Kansas Bouth Atlantic Division:	423	37,653	15, 252	40.51	9,881	26, 24	6,831	18.14	5,689	15.11
Delaware	22	2,113	1,028	48.65	505	23.90	345	16.33	235	11.12
Maryland	92	10,584	4,367	41.26	2,806	26.51	1.963	18, 55	1,448	13.68
District of Columbia	. 7	6,056	2,459	40.60	1,681	27.76	1,056	17.44	860	14.20
Virginia	302 96		7,478	43.77		27. 26 26. 50	3,010	17.66 17.24	1,932 939	11.31 12.03
West Virginia North Carolina	263		3,452 6,347			29, 28	2 408	17. 21	1,139	
Fouth Carolina	154	1 - 7.903	3, 293	41.67	2,473	31.29	1.748	22.12	389	4.92
Georgia	283	15,725	6,798	43.23	4,691	29.83	3,111 767	19.78	1,125	7.16
Florida South Central Division:	86	4,465	2,007	44.95	1,205	26.99	767	17.18	486	10.88
Kentucky	202	13, 344	5, 822	43.63	3,715	27.84	2, 233	16.74	1,574	11.79
Tonnaguaa	172	14,570	5,822 6,703	46.00	3,948	27.10	2,233 2,560	17.57	1,359	9.33
Alabama	164	12,511	5,616	44.89	3,335	26, 66	2, 191	17.51	1,369	10.94
Mississippi	156 111	9,413	3,905	41.48	2,950	31.34 28.78	1,680	17.85	878	
Alahama Mississippi Louisiana Texas	522	8, 158 42, 739 10, 212	3,473 17,726	41.48	11 969	28. 00		19. 43	817 4,738	11.09
AIKansas	150	10, 212	4,556	44. 61	2,803	27. 45	1,740	17.04	1,113	10.90
Oklahoma	217	17, 106	7, 499	43.84	4,665	27. 27	2,054	17. 27	1,988	11.62
Western Division:	~~	F 760	0 000	40.07	1 455	05 50		10.55		1 4 00
Montana	70 26		2,333 681	40.87		25.53 26.54	1,117	19.57 19.31	801 239	14.03 14.07
Wyoming Colorado	116			39.08	4, 216	26. 69		19.31	2,356	14. 92
New Mexico	33	2, 135	868	40.65	599	28.06	364	17.05	304	14 24
Arizona	16	2,163	853	39.44		28. 25	408	18.86		13. 45
Utah Nevada	41 16	6,902 1,022	3,324	48. 16 42. 07	1,724 276	24.98 27.01	1,180	17.10 17.91	122	9. 76 13. 01
Idaho	65	6,052	2, 619	43. 28	1.501	24. 80	1.058	17.48		14. 44
Washington	229	26,036	10,731	41.21	6,646	25, 53	4,889	18.78	3,770	14.48
O tan Nevada Idaho Washington Oregon California	143	14, 453	5,942	41.11	3,642	25. 20	2,682	18.56	2,187	15.13
California	234	54,738	22, 291	40.72	14,329	26.18	9, 771	17.85	8,347	15. 25

Table 12.— Public high schools—Property and equipment, 1913-14.

	Lib	oraries.		unds and ildings.		entific ap- atus, etc.		ney value endow- ment.	site	nditures for s, build- s, and im- vements.
States.	Schools re- porting.	Volumes.	Schools re- porting.	Value.	Schools re- porting.	Value.	Schools re-	Amount.	Schools reporting.	Amount.
United States.	10, 837	6, 829, 613	11,008	<b>\$</b> 378, 1 <b>73</b> , 365	10, 183	\$16, 447, 825	73	\$2,996,070	2,778	\$21,530,142
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Division	2,188 5,049 1,161 1,525 914	549,596	2,211 4,984 1,260 1,637 916	110, 041, 599 163, 511, 242 23, 161, 799 37, 297, 980 44, 160, 745	2,075 4,761 1,021 1,410 916	8, 160, 089 676, 953 1, 526, 884 2, 388, 416 3, 695, 483	3	111,000	405 1,210 332 510 321	1,378,310
North Atlantic Div.: Mainc. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania.	165 60 65 223 20 62 661 140 792	19,746 25,386 133,958 19,550 59,496 924,125 107,298	181 60 69 213 19 58 651 144 816	1,918,000 21,836,626 1,232,242 4,392,483 36,271,565 12,316,096	55	95, 913 118, 040 1, 405, 401 96, 849 220, 141 3, 362, 993 813, 358	8 6 16 1 6 7	241, 000 77, 800 726, 250 112, 500 223, 500 90, 860	11 15 31 3 4 140 27	895, 244 727, 649
North Central Div.: Ohio	787 570 636 385 302 259 584 445 158 143 369 411	465, 573 299, 779 394, 684 312, 338 338, 118 323, 434 315, 067 274, 346 126, 470 111, 853 124, 635	783	25, 163, 666 16, 895, 511 26, 152, 838 17, 602, 731 11, 045, 610 14, 071, 773 15, 423, 460 12, 640, 753 3, 538, 474 3, 436, 794 8, 541, 397	755 559 584 360 293 244 531 423 154 130 340	887, 237		86, 000 25, 000	108	1,212,244 1,573,308 1,294,099 1,009,454 314,693 1,123,062 1,176,617 562,186 239,430 264,564 704,721
Delaware Maryland	14 88		19 82		15 77	16, 498	1	15,000		8, 852 94, 559
District of Co- lumbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Central Div.:	295 92 227 143 223 73	89, 677 48, 649 66, 309 43, 701 74, 065	4 300 92 257 151 272 83	3,134,110 2,978,530 1,857,635 4,796,200	239	142, 617 135, 870 97, 226 253, 942	1  1	10,000	36 57	240, 488 181, 173 319, 678 106, 118 249, 112 178, 330
Kentucky	154 138 121 109 475 144	49, 583 44, 457 49, 756 42, 196 169, 122 49, 476	164 156 155 109 510	3, 579, 893 2, 279, 466 2, 833, 850 3, 250, 315	130	260, 395 207, 922 197, 255 259, 776 757, 372 203, 852	3 1 2	10, 000 95, 000	53 56 54 158 46	208, 386 147, 407 59, 726 216, 688 277, 434 869, 353 256, 805 289, 541
Western Div.  Montana Wyoming Colorado Nèw Mexico Arizona Utah Nevada Idaho Washington Oregon California	113 33 16 33 16 65 227 137	9, 769 104, 280 17, 236 12, 695 14, 464 12, 820 35, 146 157, 093 77, 902	108 32 14 32 15 60 218 132	2, 403, 433 544, 000 4, 925, 363 992, 500 734, 000 1, 412, 800 545, 500 2, 583, 352 8, 087, 858 4, 034, 650	61 25 106 31 15 32 16 62 217 127	283, 227 100, 100 91, 650 154, 343 27, 880 181, 727 787, 415 254, 763	1   1	32,000	13 4 18 2 17 82 31	559, 587 138, 800 153, 912 117, 753 108, 000 272, 595 26, 500 259, 046 486, 944 96, 620

TABLE 13.—Public high schools -Incomes from all sources, 1913-14.

Children	Fre appr	om public oprictions.	กก	m tuition d other icational fees.	1 0	om pro- luctive funds.	othe	rom all er sources unclassi- fied.		al income all sources.
States.	Schools re-	Araount.	Schools re-	Amount.	Schools re-	Amoust.	Schools re-	Amount.	Schools re-	Amount.
United States	3,665	<b>\$</b> 20, 433, 848	2,218	\$1,275,750	62	\$70,587	415	\$204,523	<b>3,</b> 666	\$21, <b>984,</b> 708
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	561 635	5,737,430 6,359,307 1,382,889 2,172,757 4,781,465	550 958 242 383 85	409, 401 501, 906 76, 314 151, 136 136, 993	8	45, 743 5, 359 3, 500 7, 785 5, 200	119	52, 265 65, 551 16, 703 42, C95 27, 909	769 1,343 561 635 358	6, 244, 839 6, 932, 123 1, 482, 406 2, 373, 773 .5, 951, 567
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Division:	103 8 27 130 61 169	143,769 142,971 1,671,839 85,043 345,644 1,426,957 819,839	102 21 28 43 6 18 166 45 121	23,230 15,869 28,022 8,797 37,834 82,385 111,267	6	9,316 880 13,240 6,700 5,608 2,501	10 10 4 52	3,809 642 178 13,757 1,172 26,955 3,894 1,854	38 104	396, 912 176, 957 159, 898 1, 726, 858 100, 540 390, 258 1, 538, 798 935, 004 819, 614
Ohlo Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota	103 103 53 111 141 13 22	863, 471 581, 237 1,092, 228 741, 901 552, 646 130, 223 479, 930 586, 563 57, 675 93, 071 267, 799 912, 563	179 61 154 35 96 22 97 125 6 17 63 103	En 000			1 10	7, 345 28, 205 941 4, 220 5, 891 690 3, 229 2, 731 1, 000 257 3, 955 7, 087	118 181 103 103 53 111 141	958, 988 659, 468 1, 160, 891 810, 525 620, 766 136, 456 544, 174 634, 781 60, 111 98, 099 297, 922 949, 942
Delaware	16 16	5, 800 69, 664	$\frac{2}{2}$	325 600			<sub>1</sub>	600	2 16	6,12 <i>8</i> . 70,954
Neoraska. Kansas. South Atlantic Division: Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. South Central Division:	108 44 171 64 126 30	362,272 165,731 240,852 120,934 329,206 88,430	41 18 75 18 83 3	19,487 3,418 10,177 4,856 36,261 1,100	<sub>i</sub>	500 6,000	7 21	1,648 2,671 4,534 2,810 3,985 455	108 44 171 64 126 30	383, 907 171, 820 255, 563 128, 600 375, 452 89, 985
Kentucky Tennessee Alabama Misslssippi Louisiana Texas Arkansas Oklahoma Western Division:	91 76 101 60 24 168 56	250, 077 151, 756 85, 810 653, 866	32 84 41 4 105	52,609 10,462 882 26,382 9,784 20,614	3 1 1  2 1	1,500 150	50 9 3 17 12 5	2, 980 730 5, 604 2, 948 761	76 101 60 24 168 56	337, 121 343, 873 324, 122 165, 498 87, 422 687, 352 109, 748 318, 637
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon	41	43, 059 201, 448 47, 637 101, 108	19 3 1	8,242 4,850 24 8,896			4  1	2, 254 400 300	5 14	121, 972 16, 700 290, 635 67, 693 43, 083 210, 744 47, 637 102, 558
Washington Oregon California	68 51 133	651,372 162,544 3,092,670	15	10,229	i	200	2	643	68 51	652, 392 173, 616

80775°—ED 1914—VOL 2—\_\_\_29

Table 14.— Teaching force, enrollment, and income of 2,743 public high schools having no elementary pupils.

		Seco st	ndar; ructo	y in- rs.	Second	lary stu	dents.	Income	e from all s	sources.
States.	Schools.	Меп.	Women.	Total.	Boys.	Girls.	Total.	From public appropriations.	From all other sources and un- classified.	Total income from all sources.
United States	2,743	6,512	9, 171	15, 683	149,810	185, 499	335,309	\$17, 796, 630	\$1,321,211	\$19, 117, 841
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	439	1,596 2,207 594 835 1,280	992	4,272 5,335 1,317 1,827 2,932	45, 955 49, 311 11, 569 16, 844 26, 131	51,766 62,998 15,685 22,930 32,120	97, 721 112, 309 27, 254 39, 774 58, 251	4,774,895 5,572,359 1,092,122 1,737,379 4,619,875	443,201 499,762 81,734 128,249 168,265	5,218,096 6,072,121 1,173,856 1,865,628 4,788,140
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jorsey. Pennsylvania. North Central Division:	136 25 31 90 5 25 105 56 147	19 87 235	297 109 86 720 38 205 632 359 230	471 161 131 1,129 57 292 867 572 592	4,579 1,600 1,240 13,288 676 3,070 8,728 5,344 7,430	1,811 1,486 13,862 772 3,616 10,519 6,928	3,411 2,726 27,150 1,448 6,686 19,247 12,272	138,769 130,071 1,599,621 69,400 340,444	16, 425 43, 514	1,640,623 85,825 383,958 1,102,272
Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas. South Atlantic Division:	162 100 131 88 101 47 68 98 6 12 30 156	297 235 216 112 67 205 10 24 61	348 301 464 383 356 164 134 306 24 35 130 483	276 201 511 34 59	5,004 1,893 1,600 4,803 233 501 1,864	8, 673 6, 709 8, 944 7, 763 6, 688 2, 765 2, 256 6, 360 285 634 2, 396 9, 519	11, 993 16, 048 14, 121 11, 692 4, 658 3, 856 11, 169 518 1, 135 4, 260	546, 335 957, 028 715, 100 552, 309 258, 041 170, 108 510, 293 43, 220 71, 592	76, 803 60, 457 68, 577 68, 163 11, 033 30, 482 41, 882 2, 150 3, 843 23, 240	623, 138 1,017, 485 783, 677 620, 472 200, 590 552, 175 45, 370 75, 435 201, 770
Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina.	61	125 81 148 52 127	183 86 164 80 113 51	308 167 312 132 240	1,073 $2,378$	3,971 1,817 3,814 1,380 2,917	6,653 3,309 6,771 2,453	300,311 154,232 196,657	20, 112 6, 094 12, 046 6, 170 34, 667	320, 423 160, 326 208 703
South Central Division: Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma	70 58 57 36 19 111 36 52	108 131 88 53 28 254 55	183 140 93 81 53 277 44 121	291 271 181 134 81 531 99	1,873 2,923 2,024 1,126 560 5,318 1,029	4,109 3,790 1,966 1,448 809 6,869	5,982 6,713 3,990 2,574 1,369 12,187	283, 966 295, 212 141, 767 107, 240 71, 260 530, 026 70, 016	18, 526 17, 859 39, 810 10, 220 1, 612 26, 498 7, 189	302, 492 313, 071 181, 577 117, 460 72, 872 556, 524
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	88 22 34 7 5 15 14 55 37 131	94 25 16 88 5 36 209 65	42 235 80	217 42 33 178 9 78 444 145	1,799 349 260 1,803 62 597 4,205 1,230	833 115 2,535 276 371 2,050 77 751 4,905 1,563	1,440 197 4,334 625 631 3,853 139 1,348 9,110 2,793	10,200 311,787 56,707 43,059 193,448 12,740 90,308	10, 451 4, 850 24 8, 546	106, 975 10, 200 322, 238 61, 557 43, 083 201, 994

Table 15.— Private high schools and academies—Number of schools, secondary instructors, secondary students, and elementary purils in 1913-14.

States.	f schools.	Sec s	ondar tructo	y in- rs	Sec	ondary dents	gtų-	ary (inc	ed sestude stude eludeceding unn)	nts i in col-	(inclu-	ntary ding s second grade).	pupils ill be- lary
•	Number of schools.	Men.	Women.	Total.	Boys.	Girls.	Tetal.	Boys.	Giris.	Total.	Boys.	Girls.	Total.
United States	2, 199	5,820	8.070	13,890	72,871	81,986	154,857	2,372	4,210	6.612	38, 548	51,877	90, 425
North Atlantic Division. North Central Division. South Atlantic Division. South Central Division. Western Division.	692 577 347 373 207	1,191 878	3,018 2,245 1,022 977 808	3,436 1,900 1,867	15, 274 10, 909 12, 428	28, 123 22, 302 11, 547 11, 578 8, 436	56,679 87 576 22,456 24,006 14,149	99 772	$\frac{148}{1,858}$	247 2.630 3,705	10.174 5,718 8,464 1, 246 3,946	10, 554 12, 104 13, 219	16, 272 20, 568 23, 456
North Atlantic Division:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania North Central Division:	36 25 20 98 15	132 49 382 55 208 669 276	115 66 84 502 61 213 1,101 242 634	194 198 133 881 116 421 1,770 518 1,143	1,870 749 4,392 639 2,322 7,426 2,789	936 844 4,578 517 2,074 9,655 1,839	2,806 1,593 8,970 1,156 4,396 17,081 4,628	1 6 1 3 1 0	2 1	3 1 12 1 5 3 1	1,047 223 364 3,710 1,076	446 466 4,996	250 2,357 669 830 8,706 2,406
Ohio, Indiana, Illinois, Michigan, Wiscons'n, Minnesota Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas,	75 36 105 47 35 49 85 67 10 9	270 69 106 153 80 164 13 29 62	321 134 454 213 146 203 252 244 39 22 120 97	282 252 356 332 408 52 51	2,061 1,334	4, 986 2, 262 1, 428 2, 328 2, 280 2, 210 318 2; 4 959	4,336 2,280 8,461 3,508 2,546 4,389 3,614 4,062 480 497 1,624 1,779	2 2 1 0 0 43	0 2 0 1 5 49	2 4 1 1 5 92	1,164 404 224 530 895 612 116 123 333	779 648 983 1,313 1,257	790 3,022 1,183 872 1,513 2,208 1,869 279 212 847
South Atlantic Division: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Centval Division:	5 48 29 67 19 74 29 58 18	165 46 211 41 168 54 138	125 137 195 69	274	358 2,576 540 2,683	1,110 2,604 653 2,585 808 2,152	5, 180 1, 193 5, 268 1, 409 4, 154	223 143 210	228 716	255 742 371 926	222 1,044 239 2,015 878 2,067	246 966 482 1,394 449 2,813 1,214 3,490 1,050	1,888 704 2,438 688 4,828 2,092 5,557
Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma	15	206 88 73 106 242 34	202 185 113 79 80 253 34 31	316 391 201 152 186 495 68 58	3,439 1,338 1,203 1,256	2, 525 1, 457 823 792 3, 102 522	2,795 2,026 2,048 6,212 791	225 231 264 237	210 478 390 438 451 1 ' 9	435 709 654 675 773 225	1,970 2,213 1,314 1,073 1,231 381	2,051 3,429	4,021 5,642 2,611 1,862 3,312 873
Montana. Wyoming Colorado New Mexico Arizona Utah Nevada	11 3 14 6 7 17	7 19 10 20	15 12	15 75 25 32	92 212	126 503 94 247	653 186 459		  1		57 46 54 324 26 350	169 95 406 278 159 420	141 460 602 185
Idaho Idaho Washington Orogon California	9 33 19 88	55 54	27 111 74 351	60 166 128 525	420	566	986				217 701 387 1,784	281 481 664 882	1,182 1,051

Table 16.—Private high schools and academies—Number of secondary, or high-school, students in leading courses of study in 1913-14.

	In	acaden	ale cou	rses.	Inc	omme	rcial co	ou <b>rse</b> s.			al or n	
States.	Schools reporting.	Boys.	Girls.	Total.	Schools re- porting.	Boys.	Girls,	Total.	Schools re-	Boys.	Gfris.	Total.
United States	2,199	62,031	70, 084	132, 115	723	9,717	7,740	17, 457	122	2,891	1,442	4,333
North Atlantic Division North Contral Division South Atlantic Division South Central Division Western Division	377 317 376	12.281 9,863 10,506	24, 497 19, 405 10, 088 9, 596 6, 498	31,689 19,951 20,102	247 92	3,449 3,410 885 1,236 737	2,731	6,141 1,605	30	550	431 256	990 458 981 916 988
North Atlantic Division:  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Division:	36 25 20 98 15 55 237 68 138	1,600 675 4,028 514 2,003 6,216 2,694	406 1,777 8,912 1,711	2,247 1,391 8,107 920 3,780 15,128 4,405	12 11 23 8 12 60 15	91 189 191 226 104 189 1,199 95 1,165	153 170 187 401 102 195 592 94	244 359 378 627 206 384 1,791 189 2,124	2 2 2 1 3 7	30 110 67 21 101 162	38  12  0 119  22	68 110 79 21 101 281
Ohio. Indiana Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska Kansas. South Atlantic Division:	75 36 105 47 35 49 85 67 10 9	814 2,746 919	1,095 4,413 1,744 1,275 1,980 2,023	1,909 7,159 2,663 2,298 3,587	12 54 17 17 25 21 28 8 5 14	299 178 858 151 137 803 264 392 44 49 104 131	428 80 747 270 181 406 232 133 35 6 76 <b>1</b> 37	727 258 1,605 421 318 1,209 496 525 79 55 180 268	2 1 2 .1 3 1	75 30 18 35 12 46 5 74 6	26 32 5 3	151 56 50 40 12 49 5 74 6
Delaware Maryland District of Columbia Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida South Central Division:	5 48 29 67 19 74 29 58	167 1,317 240 2,498 444 2,531 485 1,850	136 998 1,039 2,268 546 2,180 740 1,795 386	1,279 4,766 990 4,711 1,225 3,645	11 18 8 15 2	69 88 58 178 59 141	11 39 130 165 45 69 10 191	332	1 2 1 5	173 15 32 9 109 53 115 44	74 35 227	201 15 86 9 183 88 342 57
Kentucky. Tennessee. Alabama. Mississippi. Louisiana. Texas. Arkansas. Oklahoma. Western Division:	72 67 51 29 37 88 17 15	1,290 3,101 1,076 934 854 2,782 255 214	2,138	5, 239 2, 159	15 12	34 58 62 226 345 336 27 148	72	130 130 111 275 399 595 52 249		34 74 22 83 86 270 90	0 26 53 7 8 125 37	34 100 75 90 94 395 127
Montana	11 3	270 93	462 126	732 219	3	7	21	28	2	13	0	13
Colorado New Mexico Arizona Utah	14 6 7 17	115 92 163 945	93 206	559 185 369 1,908	7 1 3 11	38 17 303	47 1 35 169	85 1 52 472	1 1 2 7	10 20 39 329	0 24 275	10 20 63 604
Nevada Idaho Washington Oregon California	9 33 19 88	392 419 371 1,396	476	749 1,207 847 3,979	13 8 30	42 88 47 195	40 83 42 293	82 171 89 488	3 3 1 4	104 29 22	80 25 18	184 29 25 40

Table 17.—Private high schools and academies—Number of secondary, or high-school, students in leading courses of study in 1913-14.

1	In t	aining teac	course hers.	es for	In ag	ricultu	u al cot	ırses.	In d	omesti	c econ	omy.
States.	Schools reporting.	Воуч.	Girls.	Total.	Schools re- porting.	Всуя.	Gırls.	Total.	Schools reporting.	Boys.	Girls.	Total.
United States	288	1,677	4,407	6,034	124	1,767	579	2,346	276	164	6,969	7, 13
North Atlantic Division North Central Division outh Atlantic Division outh Central Division Vestern Division	38 97 58 71 24		545 1, 183 1, 219 1, 241 219	639 1,838 1,503 1,843 261	16 26 31 38 13	341 262 362 488 314	3 123 237 214 2	344 385 599 702 316	49 78 52 69 28	9 38 28 89	1,038 1,691 1,431 1,771 1,038	1, 0, 1, 7, 1, 4, 1, 8, 1, 0,
orth Atlantic Division:  Maine  New Hampshire  Vermont  Massachusetts.	10 6 5	2 0 9	169 49 78	171 	6 4 1 1	124 75 5	1	124 70 5 1	3 7 4 7		01 208 109 107	20
Rhode Island Connecticut New York New Jersey Pennsylvania	2 6 1 8	2 81	7 112 3 127	7 114 3 208	1 2 1	136	2	1 2 136	11 1 1 12	9	55 256 8 234	2
North Central Division: Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. Nebraska. Kansas.	4 2 15 7 3 5 20 12 4 4 12 9	9 318 133 1 15 75 1 34 49 20	33 2 82 307 41 73 183 106 26 116 121	33 11 400 440 41 74 198 181 27 150 170 113	1 4 2 1 4 6 2 1 3 2	92 22 22 55 44 13 8 13	17 3 5 5 45 21 10 7	7 95 22 7 7 7 89 34 8 23 20	7 8 11 3 7 9 9 8 3 1 6 6	16	157 175 196 60 103 396 151 148 81 14 84 120	1. 1. 1. 3. 1. 1. 1.
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Floridu	3 10 6 18 4 10 7	34 35 134 37 26 18	207 74 452 128 284 57	17 241 109 586 165 310 75	3 1 9 7 6 3	33 33 3 87 84 88 34	80 3 17 40 64 23	113 6 104 124 152 57	5 3 5 3 12 7 13 4	1 2 4 3 18	47 101 121 45 373 200 429 115	1 1 3 2 4 1
outh Central Division: Kentucky. Tennessee. Alabama. Mississippi. Louisiana. Texas. Arkansas. Oklahoma.	13 11 14 6 6 16 3 2	181 68 122 53 27 115 36	215 150 265 68 143 331 58	396 218 387 121 170 446 94 11	5 8 7 7 3 4 4	56 131 58 134 37 43 29	34 39 35 25 53 28	56 165 97 169 62 96 57	17 14 11 8 5 7 4	19 17 4 31 1 17	303 253 253 207 280 308 131 36	3 2 2 2 2 2 2 3 1
Vestern Division:									2		21	
WyomingColorado New Mexico	1		5 1	5	1	10 20		10 20	1 2		12	
Arizona Utah Nevada	3	25	43	68	7	212		212	9		53 551	
Idaho	3 4 5 7	12 2 3	17 35 30 88	29 35 32 91	3	69	2	3	1 1 1 8		141 36 14 210	

Table 18.—Private high schools and academies—Number of secondary, or high-school, students reported as actually preparing for college in 1913-14.

	In cla	assical co	urse.	In sci	entific co	ourses.	То	tal numl	er.
States.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.
United States	8,457	5, 123	13,580	8,310	1,420	9,730	16,767	6, 543	23,310
North Atlantic Division	3,915	2,185	6, 100	4,532	501	5,033	8,447	2,686	11, 133
North Central Division South Atlantic Division	1,408 1,796	1, 151 739	2,559 2,535	1,592 1,147	448 119	2,040 1,266	3,000 2,943	1,599 858	4,599 3,801
South Central Division	960	621	1,581	559	203	762	1,519	824	2,343
Western Division	378	427	805	480	149	629	858	576	1,434
North Atlantic Division:		4=0				2011	0.70		
Maine	174	170	344	204	34	238	378	204	582
New Hampshire Vermont	662 79	83 42	745 121	382 102	34 7	416 109	1,044 181	117 49	1, 161 230
Massachusetts	94	150	244	176	115	291	270	265	535
Rhode Island	184	44	228	76	5	81	260	49	309
Connecticut	636	141	777	517	31	548	1,153	172	1,325
New York	1,146	992	2,138	1,165	76	1,241 783	2,311	1,068	3,379
New Jersey. Pennsylvania.	416 524	145 418	561 942	732 1,178	51 148	1,326	1,148 1,702	196 566	1,344 2,268
North Central Division:	024	110	3.2	1,110	A 1.,	1,020	1,102	000	2,200
Ohio	122	220	342	186	40	226	308	260	568
Indiana	212	115	327	347	13	360	559	128	687
Illinois	294	131	425	198 176	61	259	492	192	684
Michigan Wisconsin	94	150 153	244 226	352	115 30	291 382	270 425	265 183	535 608
Minnesota	220	153	373	150	98	248	370	251	621
Iowa	50	27	77	27	6	33	77	33	110
Missouri	234	121	355	72	31	103	306	152	458
North Dakota South Dakota	15 17	$\frac{14}{2}$	29 19	7	2	9	22 17	16 2	38
Nebraska	53	35	88	75	37	112	128	72	19 200
Kansas	24	30	54	2	15	17	26	45	71
South Atlantic Division:									
Delaware	50	0	50	20	0	20	70	0	70
Maryland District of Columbia	355 30	53 67	408 97	295 65	5 3	300 68	650 95	58 70	708 165
Virginia	341	82	423	254	7	261	595	89	684
West Virginia	70	9	79	37		37	107	9	116
North Carolina	453	210	663	245	52	297	698	262	960
South Carolina Georgia.	68 414	96 200	164 614	56 162	19 31	75 193	124 576	115 231	239
Florida	15	22	37	13	2	155	28	24	807 52
South Central Division:			٠.		_		-0		0.2
Kentucky	185	137	322	92	20	112	277	157	434
Tennessee	369	171	540	187	54	241	556	225	781
Alabama Mississippi	59 107	52 56	111 163	59 21	21 4	80 25	118 128	73 60	191 188
Louisiana	32	25	57	65	21	86	97	46	143
Texas	165	127	292	97	76	173	262	203	465
Arkansas	24	28	52	23		23	47	28	75
Oklahoma Western Division:	19	25	44	15	7	22	34	32	66
Montana	29		29				29		29
Wyoming	0	12	12	15	10	25	15	22	37
Colorado	24	66	90	11	0	11	35	66	101
New Mexico	24	4	4	20	;;.	2	2	4	6
Arizona Utah	9	5 16	29 25	29 22	11 26	40 48	53 31	16 42	69 73
Nevada.		l			40	100	91	92	
ldaho	7	18	25	7	10	17	14	28	42
Washington	80	49	129	47	1	48	127	50	177
Oregon	17	53	70	30	15	45	47	68	115
California	188	204	392	317	76	393	505	280	785

Table 19.—Private high schools and academies—Number of graduates and number of college preparatory students in graduating class of 1914.

States.		duates it		tory	ge pre studei lass i f	its in	uatin parii	nts in g class ig for c ier inst tions.	pre-	Studen military	
	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	schools report- ing.	Num- ber.
United States	9, 613	10,690	20, 303	5, 499	2, 443	7,942	784	1,572	2,356	103	7, 711
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	1,228	4, 238 2, 955 1, 170 1, 266 1, 061	8,598 4,964 2,497 2,494 1,750	2,864 905 826 660 244	911 634 333 340 225	3, 775 1, 539 1, 159 1, 000 469	274 161 231 91 27	708 519 105 124 116	992 680 336 . · 5 143	33 18 22 19	2, 393 1, 748 1, 838 1, 154 583
North Atlautic Division: Maine. New Hampshire. Verment. Massachusetts Rhode Island. Connecticut New York. New Jersey Pennsylvania. North Central Division:	980	249 150 137 818 86 267 1,287 321 923	500 471 261 1,592 186 620 2,267 773 1,928	126 224 50 625 77 234 620 324 584	64 27 15 170 14 67 261 53 240	190 251 65 795 91 301 881 377 824	23 24 6 33 1 31 81 15 60	56 34 9 133 24 36 252 48 116	79 58 15 166 25 67 333 63 176	12 20 5 5 5	85 44 1, 53 20 53
Ohio. Indiata. Illinois. Michigen. Wiscot. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	170 198 426 177 184 263 157 218 17 29 96 74	442 186 559 301 200 305 317 292 53 32 130 138	612 384 985 478 384 568 474 510 70 61 226 212	103 134 174 104 81 81 55 93 5 15	82 71 113 66 59 78 59 46 5 13 19	185 205 287 170 140 159 114 139 10 28 69 33	1 17 63 6 11 8 2 33 1 4 2 13	50 33 145 46 55 76 29 17 21 6 22	51 50 208 52 66 84 31 50 22 10 24 32	3 2 4	77 444 25 37 10 34
South Atlantic Division: Delaware. Maryland. District of Columbia. Virginia West Virginia North Carolina South Carolina Georgio. Florida.	20 244 64 270 77 314 76 220 42	22 139 153 214 87 192 100 205 58	42 383 217 484 164 506 176 425 100	16 70 25 219 34 243 54 146 19	12 48 22 47 12 65 37 72	28 118 47 266 46 308 91 218 37	2 138 1 24 7 34 3 14 8	2 5 5 21 10 22 3 27 10	4 143 6 45 17 56 6 41 18	3 5 2 3 2 4 3	68 10 27 20 33 8
South Central Division: Kentucky Tennessee Alabama: Mississippi Louisiana Texas: Arkansas Oklahoma	152 360 159 162 86 268 23 18	205 314 171 94 93 276 81	357 674 330 256 179 544 104 50	82 198 83 83 46 143 18	45 74 39 19 34 94 32	127 272 122 102 80 237 50	6 13 17 27 9 17 1	25 15 28 18 12 14 7 5	31 28 45 45 • 21 31 8 • 6	3 4 3 2 7	17 20 34 10 32
Western Division: Montana. Wyoming Colorado. New Mexico. Arizona. Utah. Nevada.	21 8 11 9 257	49 5 66 9 20 198	70 5 74 20 29 455	5 2 26	7 1 19 8 27	13 1 24  10 53	0 1 8 4	8 2 1 0 5	8 2 2 8 9		
Nevada	22 58 57 216	19 131 100 464	41 189 157 710	11 31 26 137	21 25 113	15 52 51 250	5 9	21 21 12 65	2 26 12 74	1 1 9	2 6 49

Table 20.—Private high schools and academies—Proportion of boys and girls, per cent of students pursuing certain courses, per cent of graduates, etc., in 1914.

			Per cen	it of total r	number.		
States.	Total number of secondary students.	Boys.	Girls.	College classical prepara- tory students.	College scientific prepara- tory students.	Gradu- ates in 1914.	Per cent of gradu- ates pre- pared for college.
United States	154, 857	47.06	52. 94	8.77	6. 28	13. 11	39. 12
North Atlantic Division	56, 670 37, 576 22, 456 24, 006 14, 149	50. 37 40. 65 48. 58 51. 77 40. 38	49. 63 59. 35 51. 42 48. 23 59. 62	10. 76 6. 81 11. 29 6. 59 5. 69	8. 88 5. 43 5. 64 3. 17 4. 45	15. 17 13. 21 11. 12 10. 39 12. 37	43. 91 31. 00 46. 42 40. 10 26. 80
North Atlantic Division:  Maine.  New Hampshire.  Vermont.  Massachusetts.  Rhode Island.  Connecticut.  New York.  New Jersey.  Pennsylvania.  North Control Division.	3, 105 2, 806 1, 593 8, 970 1, 156 4, 396 17, 081 4, 628 12, 935	50. 40 66. 64 47. 02 48. 96 55. 28 52. 82 43. 47 60. 26 52. 53	49. 60 33. 36 52. 98 51. 04 44. 72 47. 18 56. 53 39. 74 47. 47	11. 08 26. 55 7. 60 2. 72 19. 72 17. 68 12. 52 12. 12 7. 28	7. 67 14. 83 6. 84 7. 01 12. 47 7. 27 16. 92 10. 25	16. 10 16. 79 16. 38 17. 75 16. 09 14. 10 13. 27 16. 70 14. 91	38. 00 53. 29 24. 90 49. 94 48. 92 48. 55 38. 86 48. 77 42. 74
North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	4, 336 2, 280 8, 461 3, 508 2, 546 4, 389 3, 614 4, 062 480 497 1, 624 1, 779	31. 99 46. 10 41. 07 35. 52 43. 91 46. 96 36. 91 45. 59 33. 75 42. 86 40. 95 39. 91	68, 01 53, 90 58, 93 64, 48 56, 09 53, 04 63, 09 54, 41 66, 25 57, 14 59, 05 60, 09	7. 89 14. 34 5. 02 6. 96 8. 88 8. 50 2. 13 8. 74 6. 04 3. 82 5. 42 3. 04	5. 21 15. 79 3. 06 8. 30 15. 00 5. 65 .91 2. 54 1. 88	14. 11 16. 84 11. 64 13. 63 15. 08 12. 94 13. 12 12. 56 14. 58 12. 27 13. 92 11. 92	30. 23 53. 39 29. 14 35. 56 36. 46 27. 99 24. 05 27. 25 14. 29 45. 90 30. 53 15. 57
South Atlantic Division: Delaware Maryland District of Columbia. Virginia West Virginia North Carolina. South Carolina. Georgia Florida.	346 2,590 1,468 5,180 1,193 5,268 1,409 4,154	57. 51 60. 04 24. 39 49. 73 45. 26 50. 93 42. 65 48. 19 46. 58	42. 49 39. 96 75. 61 50. 27 54. 74 49. 07 57. 35 51. 81 53. 42	14. 45 15. 75 6. 61 8. 17 6. 62 12. 59 11. 64 14. 78 4. 36	5. 78 11. 58 4. 63 5. 04 3. 10 5. 64 5. 32 4. 65 1. 77	12. 14 .4. 79 14. 78 9. 34 13. 75 9. 61 12. 49 10. 23 11. 79	66. 67 30. 81 21. 66 54. 96 28. 05 60. 87 51. 70 51. 29 37. 00
South Central Division: Kentucky Tonnessee. Alabama Mississippi. Louisiana. Texas Arkansas Oklahoma. Western Division:	3, 536 5, 964 2, 795 2, 026 2, 048 6, 212 791 634	45. 22 57. 66 47. 87 59. 38 61. 33 50. 06 34. 01 33. 75	54. 78 42. 34 52. 13 40. 62 38. 67 49. 94 65. 99 66. 25	9. 11 9. 05 3. 97 8. 05 2. 78 4. 70 6. 57 6. 94	3. 17 4. 04 2. 86 1. 23 4. 20 2. 78 2. 91 3. 47	10. 10 11. 30 11. 81 12. 64 8. 74 8. 76 13. 15 7. 89	35. 57 40. 36 36. 97 39. 84 44. 69 43. 57 48. 08 20. 00
Montana Wyoming Colorado New Mexico Arizona Utah	186 459 3,728	36. 88 42. 47 22. 97 49. 46 46. 19 48. 34	63. 12 57. 53 77. 03 50. 54 53. 81 51. 66	3. 77 5. 48 13. 78 2. 15 6. 32 . 67	11. 42 1. 68 1. 08 8. 71 1. 29	9. 09 2. 28 11. 33 10. 75 6. 32, 12. 20	18. 57 20. 00 32. 43 34. 48 11. 65
Nevada Idaho Washington Oregon California	1,010 1,430 986 4,708	52, 38 35, 31 42, 60 34, 54	47. 62 64. 69 57. 40 65. 46	2. 48 9. 02 7. 10 8. 33	1. 68 3. 36 4. 56 8. 35	4. 06 13. 22 15. 92 15. 08	36. 59 27. 51 32. 48 35. 21

Table 21.—Enrollment of secondary students, by wars, in 2,082 private high schools reporting for 1913-14.

States.	Schools report	First	year.	Second	l year.	Thirl	year.	Fourt	h year.	То	tal.
Diaves.	ing by grades.	Boys.	Gi is.	Boys.	Girls.	I oys.	Gir!s.	Boys.	Girts.	Boys.	Girls.
United States	2,082	<b>23</b> , 67 :	26, 939	18, 597	20, 421	14, 159	15 :14	12, 219	13, 750	68,649	77,024
North Atlantic Div	656	8,678	8, 413	7,355	6,865	5, 9; 4	5,510	5,666	5, 499	27,683	26, 287
North Central Div	556	5, 158	7, 888 3, 650	$3,750 \\ 2,755$	5,692	2,63	4,356	2, 257	3,604	13, 801	26, 287 21, 540
South Atlantic Div South Central Div	314 351	3,477 4,103	3,895	3, 253	2,774 2,833	2,055 2,393	2,126 2,188	1,653	1,561	9,940	10, 111 10, 717
Western Division	205	2, 258	3,093	1,484	2, 257	1,091	1,734	1,804	1,801	11,553 5,672	8,369
North Atlantic Div.:	The result										
Maine	35	464	484	374	367	360	343	326	304	1,524	1,498
New Hampshire	25	471	297	492	227	494	224	413	188	1,870	936
Vermont	20	268	290	176	215	169	184	136	,5	74'	844
Massachusetts	91 14	1,180 215	1,345	1,043	1,055	1,016	873	1,035	950	4,271	4,223
Rhode Island Connecticut	51	595	151 475	196 65 i	104 535	129 519	94 301	99 539	81	659	430
New York	226	2,622	2,901	1,941	2,362	1,388	1,895	1,153	3 '3 1,823	2,287 7,104	1,734 8,981
New Jersey	64	685	541	657	465	607	379	699	410	2.648	1,795
Pennsylvania	130	2,178	1,929	1,842	1,535	1,302	1,127	1,266	1,255	6,588	5,846
North Central Div.:				·				1		, , , ,	, , , ,
Ohio	71	399	953	293	754	200	566	138	473	1,030	2,746
Indiana	35 100	279	387	308	310	233	260	219	252	1,039	1,209
Illinois	47	1,178 481	1,842 868	846 313	1,314 543	542 251	912 448	426 201	743	2,992	4,811
Wisconsin	35	357	487	273	398	239	302	249	403 241	1,246	2, 26
Minnesota	46	794	797	524	597	353	461	244	378	1.915	2, 233
Iowa	84	436	818	327	590	228	432	168	333	1,159	2,173
Missouri	64	600	821	470	531	326	423	343	366	1,739	2,141
North Dakota	10	72	131	44	78	33	75	13	34	162	318
South Dakota	8 28	83 215	81 293	30 139	83 221	31 107	37 234	30	35	174	236
Nebras:	28	264	410	183	273	93	206	152 74	180 166	613	928 1,055
South Atlantic Div.:	-17	-0.		100	2.0	20	200	/1	100	014	1,000
Delaware	5	61	47	55	39	54	37	29	24	199	147
Maryland	44	431	278	357	300	262	235	290	186	1,310	999
Dist. of Columbia.	21	68	2.57	38	22.	31	205	45	191	182	880
Virginia	59	829	644	647	546	537	497	403	310	2,476	1,997
West Virginia North Carolina	18 69	156 882	248 983	126 743	132 638	90 565	93 451	71 397	84 303	9 507	557 2,375
South Carolina	27	241	269	163	200	102	154	56	102	2,587 562	725
Georgia	54	641	776	514	553	351	388	250	301	1,756	2,018
Florida	17	168	148	112	139	63	66	52	60	395	413
South Central Div.:											
Kentucky	65	649	746	426	491	278	322	172	231	1.525	1,790
Tennessee	65 48	1,108	784 578	944 320	630 363	716 225	564 258	527 219	465 203	$3,295 \\ 1,212$	2,443 1,402
Alabama Mississippi	29	360	301	379	200	254	150	219	172	1,203	823
Louisiana	32	366	253	311	160	211	156	170	131	1,058	700
Texas	80	980	905	748	716	615	550	434	446	2,777	2,617
Arkansas	17	107	183	72	163	52	98	38	78	269	522
Oklahoma	15	85	145	53	110	42	90	34	75	214	420
Western Division:	10	97	171	64	134	53	74	32	49	246	428
Montana Wyoming	3	40	54	38	39	15	27	32	. 6	93	126 126
Colorado	14	61	176	47	134	23	118	19	75	150	503
New Mexico	6	37	39	23	26	19	18	13	11	92	94
Arizona	6	111	112	56	59	31	45	11	22	209	238
Utah	17	786	772	448	485	329	385	239	284	1,802	1,926
Nevada		959		126	105	70				500	464
Idaho Washington	33	252 194	228 299	136 144	125 268	79 101	83 193	62 66	45 165	529 505	481 925
Oregon	19	138	205	120	145	93	103	69	113	420	566
	ŝ8	542				348		328			

Table 22.—Enrollment of secondary students, by years, in 2,082 private high schools, and percentage of total in each year, 1913-14.

	Schools	Total	In first	year.		econd ar.	In thir	d year.	In four	th year
States.	report- ing by grades.	num- ber re- ported.	Num- ber.	Per cent of total.	Num- ber.	Per cent of total.	Num- ber.	Per cent of total.	Num- ber.	Per cent of total
United States	2,082	145, 673	50, 613	34. 74	39, 018	26. 79	30, 073	20. 64	25, 969	17. 8
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	656 556 314 351 205	53, 970 35, 341 20, 051 22, 270 14, 041	17, 091 13, 046 7, 127 7, 998 5, 351	31. 67 36. 92 35. 54 35. 91 38. 11	14, 220 9, 442 5, 529 6, 086 3, 741	26, 35 26, 72 27, 58 27, 33 26, 64	11,494 6,992 4,181 4,581 2,825	21. 29 19. 78 20. 85 20. 57 20. 12	11, 165 5, 861 3, 214 3, 605 2, 124	20. 0 16. 1 16. 0 16. 1
North Atlantic Division:  Maine.  New Hampshire.  Vermont.  Massachusetts.  Rhode Island.  Connecticut.  New York.  New Jersey.  Pennsylvania.	35 25 20 91 14 51 226 64 130	3,022 2,806 1,503 8,497 1,069 4,021 16,085 4,443 12,434	948 768 558 2,525 366 1,070 5,523 1,226 4,107	31. 37 27. 37 35. 03 29. 72 34. 24 26. 61 31. 34 27. 60 33. 03	741 719 391 2,098 300 1,169 4,303 1,122 3,377	24. 52 25. 62 24. 54 24. 69 28. 06 29. 07 26. 75 25. 25 27. 16	703 718 353 1,889 223 910 3,283 986 2,429	23. 26 25. 59 22. 16 22. 23 20. 86 22. 63 20. 41 22. 19 19. 54	630 601 291 1,985 180 872 2,976 1,109 2,521	20. 8 21. 6 18. 2 23. 3 16. 8 21. 6 24. 9 20. 2
North Central Division: Ohio Indiana Illinois Michigen Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nobraska Kansas	46 84 64 10	3,776 2,248 7,803 3,508 2,546 4,148 3,332 3,880 410 1,541 1,669	1,352 666 3,020 1,349 844 1,591 1,254 1,421 203 164 508 674	35, 80 29, 63 38, 70 38, 45 33, 15 38, 36 37, 63 36, 62 42, 29 40, 00 32, 97 40, 38	1,047 618 2,160 856 671 1,121 917 1,001 122 113 360 456	27. 73 27. 49 27. 68 24. 40 26. 35 27. 02 27. 52 25. 80 25. 42 27. 56 23. 36 27. 32	766 493 1,454 699 541 814 660 749 108 68 341 299	20, 29 21, 93 18, 64 19, 93 21, 25 19, 62 19, 81 19, 31 22, 50 16, 59 22, 13 17, 92	611 471 1,169 604 490 622 501 709 47 65 332 240	16.1 20.9 14.9 17.2 15.0 15.0 18.1 9.1 15.8 21.4
South Atlantic Division: Delaware Maryland District of Columbia, Virginia, West Virginia. North Carolina South Carolina Georgia Florida.	5 44 21 59 18 69 27 54	346 2,339 1,062 4,473 1,000 4,962 1,287 3,774 808	108 709 325 1,473 404 1,865 510 1,417 316	31, 21 30, 31 30, 60 32, 93 40, 40 37, 59 39, 63 37, 55 39, 10	94 657 265 1,193 258 1,381 363 1,067 251	27. 17 28. 09 24. 96 26. 67 25. 80 27. 83 28. 20 28. 27 31. 07	91 497 236 1,034 183 1,016 256 739 129	26. 30 21. 25 22. 22 23. 12 18. 30 20. 47 19. 89 19. 58 15. 97	53 476 236 773 155 700 158 551 112	15. 3 20. 3 22. 2 17. 2 15. 3 14. 1 12. 2 14. 6 13. 8
South Central Division: Kentucky	65 65 48 29 32 80 17 15	3,315 5,738 2,614 2,026 1,758 5,394 791 634	1,395 1,892 1,026 661 619 1,885 290 230	42. 08 32. 97 39. 25 32. 63 35. 21 34. 95 36. 66 36. 28	917 1,574 683 579 471 1,464 235 163	27. 66 27. 43 26. 13 28. 58 26. 79 27. 14 29. 71 25. 71	600 1,280 483 404 367 1,165 150 132	18. 10 22. 31 18. 48 19. 94 20. 88 21. 60 18. 96 20. 82	403 992 422 382 301 880 116 109	12.1 17.2 16.1 18.8 17.1 16.3 14.6
Western Division: Montana Wyoming Colorado New Mexico Arisona Utah:	10 3 14 6 6 17	674 219 653 186 447 3,728	268 94 237 76 223 1,558	39. 76 42. 92 36. 29 40. 86 49. 89 41. 79	198 77 181 49 115 933	29. 38 35. 16 27. 72 26. 35 25. 73 25. 03	127 42 141 37 76 714	18. 84 19. 18 21. 59 19. 89 17. 00 19. 15	81 6 94 24 33 523	12. ( 2. 14. 4 12. ( 7. 14. (
Nevada Idaho Washington Oregon California	9 33	1,010 1,430 986 4,708	480 493 343 1,579	47. 53 34. 48 34. 79 33. 54	261 412 265 1,250	25. 84 28. 81 26. 87 26. 55	162 294 196 1,036	16. 04 20. 56 19. 88 17. 91	107 231 182 843	10. 4 16. 1 18. 4 22. 0

Table 23.—Denominational and nonsectarian schools included in the table of private high schools and acader ries, 1915-14.—Part I.

	port-	oer of	er of		Beotist.		(	Christian	•
States.	Total number of schools report- ing.	Total number instructors.	Total number of students.	Schools.	Instruc- tor.	Students.	Schools.	Instruc- tors.	Students.
United States	2, 199	13, 890	154, 857	112	331	9, 665	20	110	1, 435
North Atlantic Division. North Central Division. South Atlantic Division. South Central Division. Western Division	692 577 347 376 207	5, 377 3, 436 1, 900 1, 367 1, 310	56, 670 37, 576 22, 456 24, 006 14, 149	9 7 57 38 1	69 46 307 204 5	1, 127 620 4, 860 3, 028	4 2 13 1	34 10 62 4	269 206 934 26
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusett. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Division: Ohlo. Indiana.	36 25 20 98 15 55 237 68 138	194 198 133 884 116 421 1,770 518 1,143 411 223	3, 105 2 806 1, 555 8, 970 1, 156 4, 396 17, 081 4, 628 12, 935 4, 326 2, 280	1	72 19 4 7	592 305 62 91			
Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouth. North Pakota. South Dakota. Nebraska. Kansas.	105 47 35 49 85 67 10 9 30	724 282 252 356 332 408 52 51 182 163	8, 461 3, 508 2, 546 4, 389 3, 614 4, 062 480 497 1, 624 1, 779	1 2 1 1	9 19 7 4	23 112 224 94 119	3	28	215
South Atlantic Division: Delaware Maryland District of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia. Florida South Central Division:	5 48 29 67 19 74 29 58 18	39 290 183 406 110 373 140 274 85	346 2,590 1,468 5,180 1,193 5,268 1,409 4,154 848	9 3 19 5 19 2	53 21 93 40 87 13	060 268 1,812 427 1,469 224	1	5 5	82 124
Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma	72 67 51 29 37 88 17	316 391 201 152 186 495 68 58	3, 536 5, 964 2, 795 2, 026 2, 048 6, 212 791 634	4 8 7 4 2 9 2 2	14 38 29 36 15 53 8 11	143 600 544 466 228 792 154	5 2 2 2 1	27 10 6 11 2 6	372 193 66 199 17 87
Westorn Ivivision: Montana Wyomling Colorado. New Mexico. Arizona. Utah Nevada. Idaho. Washington Oregon. California.	11 3 14 6 7 17	74 15 75 25 32 210 60 166 128 525	770 219 653 186- 459 3,728 1,010 1,430 986 4,708	1	5	30	1	4	26

Table 23.—Denominational and nonsectarian schools included in the table of private high schools and academies, 1913-14.—Part II.

	Con	gregat	ional.	$\mathbf{E}_{\mathbf{l}}$	piscopa	al.	I	riend	3.	Latter-day Saints.			
States.	Schools.	Instruc- tors.	Students.	Schools.	Instruc- tors.	Students.	Schools.	Instruc- tors.	Students.	Schools.	Instruc- tors.	Students.	
United States	35	206	2, 494	109	876	6,774	37	254	2,686	19	238	5,008	
North Atlantic Division North Central Division Bouth Atlantic Division North Central Division Vestern Division	3 12 9 11	25 72 42 67	341 778 442 933	43 18 22 10 16	388 158 152 75 103	2, 886 1, 338 1, 240 623 687	17 12 4 4	163 47 30 14	1,558 704 288 136	18	15  223	218 4,790	
North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York New York Pennsylvania.		8	131	3 1 4 2 8 19 2 4	52 3 49 19 71 155 12 27	410 14 416 149 576 1,059 81 181	1 1 4 2 9	7 11 21 10 114	109  114  185  85 1,065	1	15	218	
North Central Division: Ohio Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1 1 2 1 2 1 1 3	5 6 15 7 10 4 7 18	74 71 135 55 188 48 72 135	1 1 2 1 4 2 1 1 1	6 18 11 7 42 29 10 3  6 19	38 172 75 40 434 264 59 16 49 154 37	1 4 1 2	6 17 3 5	93 359 34 37 40 141				
South Atlantic Division: Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	4	17 25	133	6 3 6 2 2 2 2	31 26 56 56 9 16 7	209 172 478 108 172 61 40	1 1 1 1 1	9 13 6 2	88 104 71 25				
South Central Division. Kentucky. Tennossee. Alabama. Mississippi. Louisiana. Texas. Arkausas. Oklahoma. Western Division:	1 6 2 1 1	5 24 17 14 7	60 335 156 282 100	1 4 2 1 2	7 24 8 6	50 196 85 57 235	1 1 2	2 6 6	16 54 66				
Montana Wyoning Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon. California				1 1 5 1 6	12 10 6 30 5	63 41 171 38				1 1 3 9	5 6 19 154	164 86 384 3,320 833	

Table 23.—Denominational and nonsectarian schools included in the table of private high schools and academis, 1913-14.—Part III.

	L	L thera	n.	М	ethodi	st.	Meth cop	odist :	Spis- th.	Presbyterian.			
States.	Schools.	Instructors.	Students.	Schools.	Instructors.	Students.	Schools.	Instructors.	Students	Schools.	Instructors.	Students.	
United States	56	292	3,729	76	540	6,308	40	240	4,278	63	361	4, 02	
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	4 37 5 4 6	25 214 20 12 21	218 2,920 222 177 192	16 12 18 26 4	198 99 70 142 31	2,105 1,187 838 1,904 274	2 15 22 1	16 106 113 5	143 2,049 2,048 38	3 5 26 24 5	60 30 136 108 27	68 29 1,53 1,28 22	
North Atlantic Division:  Maine.  New Hampshi.e.  Vermont.  Massachusetts.				2 1 2	21 13 24	359 262 268							
Rhode Island Connecticut New York		19	180	16	15 57	81							
New Jersey. Pennsylvania. North Central Division: Ohio	i	6	38	2 2	31 37	203 350				1	53 7	61	
Indiana	1 2 2 4	3 11 7 19	24 170 67 332	3 1	32 6	496 64				2	10	10	
Minnesoda Iowa Missouri North Dakota	12 2 2 2 2 2	15 12 9	1,193 1,5 216 117	1 1 3	6 9 18	103 218	2	16	143	1 1	10 3	10	
South Dakota	2 7 1	9 37 8	120 416 110	1 1	8 7 13	62 63 137				····i	7	····· 8	
Delaware Maryland District of Columbia				1		115					::	:::::	
Visginia West Virginia North Carolina South Carolina Georgia. Florida South Central Division:	3 1	13 6	10 159 53	1 6 3 5 2	3 23 9 15 9	15 238 85 228 157	4 1 4 5 1	37 8 29 29 3	896 193 481 453 26	3 2 11 6 2 2	17 13 69 21 7	15 13 82 31 5	
Kentucky. Tennessee. Alabama. Mississippi				3 7 7	14 42 30	178 546 422	4 3 1 3	16 14 3 11	397 236 19 195	8 2 4 3	26 12 15 15	20 24 (2 29	
Louisiana	1 3	10 	31 146	2 5 2	5 45 6	32 676 50	1 8 2	6 55 8	984 173	4 1 2	24 5 11	20 18	
Western Division: Montana Wyoming Colorado New Mexico				1	12	96				1	6	3	
Arizona										i	2	2	
Utah Nevada Idaho	<u>1</u>	3	43	1 	4	19				3	19	17	
Washington Oregon California	4 1	16 2	127 22	1 1		99	i	5	38				

Table 23.—Denominational and nonsectarian schools included in the table of private high schools and academies, 1913-14.—Part IV.

	Rom	an Ca	tholic.		venth- dventi		Othe	r deno tions.	mina-	Nonsectarian.		
States.	Schools.	Instructors.	Students.	Schools.	Instructors.	Students.	Schools.	Instructors.	Students.	Schools.	Instructors.	Students.
United States	846	4,506	49,095	19	121	1,562	57	387	4, 268	710	5,128	53, 528
North Atlantic Division North Ceutral Division South Atlantic Division South Central Division Western Division	232 348 65 102 99	1, 434 1, 731 328 464 549	17, 815 19, 459 2, 949 4, 041 4, 831	1 7 1 2 8	12 47 6 12 44	225 491 33 231 582	15 25 7 4 6	162 149 34 21 21	1,593 1,717 474 236 248	348 88 116 116 42	2, 826 793 659 573 277	27, 904 7, 654 7, 316 8, 428 2, 226
North Atlantic Division: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri	2 5 5 25 7 7 110 • 20 • 51 53 21 64 33 16 23 63 35	10 14 22 172 44 47 703 124 298 240 103 443 163 118 149 229 101	87 197 195 2,049 596 4,624 1,155 4,468 2,450 908 5,483 1,870 1,046 2,100 2,100 2,102 2,1,620	1 2	12 5 5	225 	1 2 10 2 10 1 2 11 2 11 2 12 13 3 2 13 3 2	10	96 	26 13 11 65 3 40 92 40 58 19 6 23 5 7 7 5	114 92 80 616 22 303 795 288 516 154 64 170 65 45 60 32 187	1,862 1,501 1,054 5,840 151 3,376 6,260 2,487 5,373 1,724 681 1,437 1,010 448 495 580 1,074
North Dakota South Dakota Nebraska. Kansas	6 1 14 13	31 6 77 71	233 35 611 791	1 1 1	8 8 9 2	82 87 20	2 6	6	72	2	16	205
South Atlantic Division: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida South Central Division:	2 15 10 13 6 2 3 7 7	14 87 50 56 38 15 9 33 26	116 763 437 485 309 95 45 492 207	1	6	33	<u>1</u>			26 5 20 9 13 3	5 152 95* 163 22 94 39 71 18	27 1,467 755 2,181 194 1,161 315 1,092 124
Kentucky Kentucky Tonnessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Western Division:	20 3 9 9 21 28 6	97 15 24 40 110 135 25 18	805 161 227 389 1,072 1,067 180 140	1	6	ļ			82     32	25 36 15 5 9 23 2	108 225 68 21 34 108 8	1,306 3,670 1,064 398 359 1,500 107 24
Montana Wyoming Colorado New Mexico Arizona Utah Nayada	5 3 3	52 6 39 23 8 23	614 29 310 166 54 156	1	5				19	1	11 5	128
Idaho. Washington. Oregon. California.	3 16 12 40	12 81 85 220	93 688 599 2,122	3 1 2	18 2 15	262 12 218	4	i7	11 218	2 3 35	6 29 226	42 277 1,758

Table 24.—Private high schools and academies—Property, equipment, and permanent expenditure, 1913-1.

								<del></del>				
States.	Li	braries.		ounds a nildings		Scientific apparatus, etc.  Total money value of endowment.				for sites, buildings, and im- provements.		
	Schools re- porting.	Volumes.	Schools reporting.	Value.		Schools re- porting.	Valu.	Schools re-	A mount.	Schools reporting.	Amount.	
United States	1,448	<b>2,460,7</b> 87	1,346	\$104,448	385	1,211	<b>\$</b> 6 9 <b>92,</b> 365	256	\$42,617,508	524	<b>\$3,</b> 738, 838	
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Division	455 370 227 257 139	1,024,398 585,907 324,367 297,769 228,346	316 244 256	43, 477 23, 774 14, 084 14, 261 8, 85	1,278 1,018 1,471	296 185 218	3, 750, 514 1, 357, 454 709, 293 681, 152 493, 952	15 23	30, 706, 022 5, 90. 433 4, 304, 295 1, 211, 967 491, 791	105	1, 257, 649 908, 749 682, 580 521, 482 368, 378	
North Atlantic Div: Maine. New Hampshire. Vermont. Massachusotts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania.	60	50, 992 64, 517 19, 775 160, 905 33, 035 65, 307 353, 349 67, 154 209, 364	18 14 50	1, 271 1, 887 982 9, 078 884 3, 71 10, 676 2, 660 12, 319	7,315 2,500 3,119 1,888 5,000 ),154	16 15 49 5 30 159	129, 517 129, 200 63, 825 678, 413 14, 250 191, 400 1, 684, 740 308, 848 550, 621	16 13 22 1 10 30 4	2,032,599 903,385 5,920,286 650 1,947,000 1,934,768 173,118	14 68 9	23,000 241,772 27,500 232,415 545,689 70,700	
Ohio Indiana Inlinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota	37 25 62 35 28 32 43	52, 128 41, 415 85, 063 57, 122 67, 338 57, 450 60, 009 83, 501 7, 015 11, 653 30, 791 32, 419	18 52 25 23 38 35 38 7	4,649 1,398 2,469 3,442 2,000 3,881 280	), 228 9, 054 8, 745 9, 275 2, 000 6, 854 1, 500 1, 600	21 50 31 21 29 36 34 7	174, 65; 212, 51; 273, 910 152, 51; 69, 006 96, 72; 69, 01; 148, 47; 13, 70; 29, 13; 37, 55; 80, 19;	1 6 13 3 3 3 5 5 9 1 2 5 5	120, 800 721, 000 83, 000 383, 500 353, 800 221, 775 401, 100 150, 000 47, 658	9 20 11 11 11 15 13 1 3 9	96, 991 249, 718 49, 550 31, 473 71, 550 49, 058 89, 707 1, 300 9, 300	
South clantic Div: Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	3 28 16 38 13 54 19 43 13	3,900 74,224 27,830 69,011 23,506 58,697 24,724 33,460 9,015	44 11 65 24 46	3,330 1,464 2,146 695 2,328 879 1,795	i, 000 5, 000 5, 000 6, 300 6, 850 5, 800	24 10 32 8 48 15 34	22, 000 157, 549 67, 900 106, 925 52, 500 194, 316 23, 626 65, 900 18, 578	5 1 2 3 4 1 6	3,795,645 50,000 71,000 34,500 21,500 8,000 142,500	11 4 22 3 29 8	127, 250 14, 087 155, 100 12, 112 137, 344 18, 100 109, 321	
South Central Div.: Kentucky. Tennessee. Alabama. Mississippi. Louisiana. Texas Arkansas. Oklahoma.	46 50 37 22 19 65 10 8	67,319 44,034 22,703 23,280 75,096 9,277	17	3,074 1,313 1,046 1,142 5,087	1, 115 3, 750 5, 000 2, 000	40 36 16 14 61 10	64, 820 178, 681 134, 588 34, 110 37, 000 203, 944 15, 750 12, 258	3 1 2 1 1	100,000 182,167 116,000 47,000 179,700	8 9 30	115, 143 12, 778 57, 080 63, 985 211, 503 15, 333	
Western Division:  Montana.  Wyoming.  Colorado.  New Mexico.  Arizona.  Utah.	10 2 11 5 6 14	1,280 14,485 9,652 7,140	9	28 720 220 241	3,500 3,000 3,000 3,600 1,000 7,000	10 4 6	15,000 1,600 62,100 4,725 11,980 117,132	1 i	3,700	6 3 3	41,500 3,300 16,000	
Utah. Nevada Idaho Washington Oregon. California	6 23 11 51	8,623 29,600 17,747 60,102	7 18 11 45	1,201	3, 500 7, 972 1, 000 3, 227	5 19 7 41	22, 100 45, 994 35, 178 178, 146	5	33,969	4 7 4 17	8,850 12,144 7,935 174,882	

TABLE 25. -Private high schools and academies-Income from all sources, 1913-14.

									, (1)			
States.	lic	From public appropriations.  From tuition and other educational fees.	Fro tiv	m produo- 70 funds.	oth and	rom all er sources l unclassi- fied.	sources.		Benefac- tions re- caived dur- ing the year.			
n takes.	Schools re- porting.	Amount.	Schools reporting.	Amount.	Schools re-	Amount.	Schools re-	Amount,	Schools reporting.	Amount.	Schoole re-	Amount.
United States.	116	\$180,972	1,008	\$7,569,464	256	\$1,974,303	544	\$2,613,406	1,055	\$12,338,145	85	<b>\$</b> 706, 546
N. Atlantic Div. N. Central Div. S. Atlantic Div. S. Central Div. Western Div	2	52, 159	319 201 198 198 92	3,947,777 1,413,224 933,865 753,123 521,475	138 56 27 23 12	1, 576, 638 180, 614 126, 071 67, 546 23, 434	156 124 103 110 51	635, 649 301, 052	207	6,517,485 2,281,646 1,394,308 1,228,856 915,900	34 28 9 11 8	463,929 177,367 15,300 32,291 17,659
N.Atlantic Div.: Maine. N. Hampshire. Vermont. Massachusetts Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. N. Central Div.:	2 2  4 40 	14,700 4,080	25 15 13 44 5 25 110 28 54	59,377 138,312 53,171 804,963 55,297 264,197 1,531,748 385,268 655,444	23 15 13 22 1 10 29 5 20	44, 881 103, 735 42, 499 247, 114 33 88, 838 190, 447 16, 427 842, 664	13 10 10 16 2 8 65 7 25	, , , , , ,	13 48 5 25 118 29 59	153,384 282,728 129,744 1,250,443 64,813 382,676 2,148,924 422,855 1,681,868	2 11 1 2	52,600 78,000 16,300 152,834 1,300 145,396 6,000 11,500
N. Central Div.: Ohio. Indiana Illinois. Michigan. Wisconsin. Michigan. Wisconsin. Moreota. Ilova. Morth Dakota. North Dakota. Nebraska. Kansas. Atlantic Div.:	i	2, 159	16 14 34 16 16 21 20 27 5 6 14	194, 037 151, 065 259, 837 181, 435 82, 791 175, 717 48, 111 229, 912 7, 514 17, 509 32, 721 32, 575	4 5 13 2 4 3 4 8 1 3 5 4	63, 350 5, 157 29, 532 3, 744 17, 442 18, 060 4, 825 14, 777 450 10, 210 1, 460 11, 607	7 5 14 13 11 13 18 18 4 4 9 8	127, 038 128, 594 45, 563 83, 395 39, 158 114, 004 17, 778 10, 700 20, 332	36 16 17 22 24	271,037 173,542 416,407 313,773 145,796 277,172 94,253 358,693 25,742 38,419 54,513 112,299	3 1 2 1 4	11,400 11,320 11,410 500 3,700 1,650 105,040 15,000
Delaware Maryland Dist. Columbia Virginia. West Virginia N. Carolina. S. Carolina. Georgia. Florida	6  5 2 9	905 3,060 450 11,257	3 22 7 36 9 59 13 40	36, 750 172, 655 78, 250 203, 357 42, 872 186, 374 28, 235 151, 576 33, 796	7 1 2 3 4 1 6	1,500 106,815 1,800 1,542 1,600 2,280 200 8,084 2,250	2 8 1 16 3 34 11 23 5	6,509 12,262 585 36,061 6,469 99,833 40,529 76,851 21,962	3 24 8 37 9 62 14 41	44,750 309,182 80,635 241,865 50,941 291,547 69,414 247,768 58,206	 1 1	1,67 1,24 60 7,35 3,57 85
S. Central Div.: Kentucky Tennessee. Alabama. Mississippi. Louisiana. Texas. Arkansas. Oklahoma. Western Div.:	3 8  1 	584	33 41 33 13 11 51 9	74, 206 251, 182 84, 996 33, 667 35, 157 243, 975 16, 740 13, 200	4 1 2 1 5 2	19, 589 6, 675 20, 362 6, 087 2, 850 9, 583 3, 400	22 18 21 9 5 23 6	84,616 85,651 70,830 32,079 7,895 75,015 19,344 8,300	41	179, 847 363, 818 176, 188 72, 223 45, 902 329, 319 39, 484 22, 084	3	4,200 950 16,941 1,000
Western Div.: Montana. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada. Idaho. Washington. Oregon. California.	1	1,000	1 7 3 4 12	15,711 1,600 63,734 20,752 6,170 80,525		6,558 300 500 2,920	2 1 4 1 4 12	17,000 18,700 213,831		28, 612 6, 400 76, 539 38, 752 -25, 370 297, 276	1 11	15,000 20: 300
Idaho Washington Oregon California			5 19 9 28	11,625 60,176 39,446 221,736	1	11,436 670 1,050	5 11 4 7	40,785 39,757 7,045 11,225	5 19 9 28	52,410 111,369 47,161 234,011		1,258 900

Table 26.—Average number of teachers, students, and graduates to the public high school, and:like averages for the private high school and academy, 1913-14.

,		Public	high so	hool.			Privat	e high	school	
Ștates.	Teachers to a school.	Secondary stu- dents to a school.	Secondary students to a teacher.	Elementary pupils to a school.	Graduates to a school.	Teacher to a school.	Secondary students to a dents to a school.	Secondary students to a teacher.	Elementary pu- pils to a school.	Graduates to a school.
United States	5.0	105.8	21.0	12.4	13.9	6.3	70.4	11.1	41.1	9.2
North Atlantic Division. North Central Division. South Atlantic Division. South Central Division. Western Division.	6.8 4.7 3.3 3.7 7.1	159.5 95.2 65.7 75.6 138.2	23.4 20.2 20.0 20.7 19.6	7.4 13.4 17.9 13.4 9.2	20.1 14.1 8.0 8.1 16.4	7.8 6.0 5.5 7. 6.3	81. 9 65. 1 64. 7 63. 8 68. 4	10.5 10.9 11.8 12.9 10.8	32.3 28.2 59.3 62.4 37.	12.4 8.6 7.2 6.6 8.5
North Atlantic Division:  Maine.  New Hampshire  Vermont.  Massachusetts.  Rhode Island  Connecticut.  New York  New Jersey  Pennsylvania.  North Central Division:	3.5 5.1 3.8 12.2 14.1 11.3 8.5 10.1 4.1	69. 1 109. 1 75. 9 294. 9 340. 6 277. 4 200. 8 237. 3 95. 3	20. 0 21. 4 20. 1 24. 3 24. 1 24. 5 23. 5 23. 4 23. 1	3.9 .8 8.7 6.7 11.4 1.6 12.6 2.2 6.2	10. b 17. 9 12. 6 41. 8 35. 1 36. 3 19. 9 29. 2 14. 3	5.4 7.9 6.7 9.0 7.7 7.7 7.5 7.6 8.3	86.3 112.2 79.7 91.5 77.1 79.9 72.1 68.1 93.7	16.0 14.2 12.0 10.1 10.0 10.4 9.7 8.9 11.3	8. 0 13. 3 12. 5 24. 1 44. 6 15. 1 36. 7 35. 4 47. 2	13. 9 18. 8 13. 1 16. 2 12. 4 11. 3 9. 6 11. 4
Ohio Indiana Illinois Michigan Wisconsu Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kousas	3.3 3.5 4.3	95.3 84.5 114.6 123.8 128.5 136.3 78.0 89.7 47.7 55.8 68.2 89.0	21.5 19.3 21.4 21.6 19.6 18.6 19.2 21.1 14.6 17.2 19.6 20.5	14.0 11.6 16.6 9.3 1.0 4.2 14.1 16.4 32.4 24.1 18.3 9.2	15.4 13.1 16.4 17.4 19.1 19.4 11.9 12.3 5.8 7.8 11.0	5.5 6.2 6.9 6.0 7.2 7.3 3.9 6.1 5.2 5.7 6.1	57.8 63.3 80.6 74.6 72.7 89.6 42.5 60.6 48.0 55.2 51 1 61.3	10.5 10.2 11.7 12.4 10.1 12.3 10.9 10.0 9.2 9.7 8.9 10.9	39.2 21.9 28.8 25.2 24.9 30.9 26.0 27.9 27.9 23.6 28.2 18.6	8.2 10.7 9.4 10.2 11.0 5.6 7.6 6.8 7.5 7.3
Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgin. Florida.	. 0.1	96.0 115.0 865.1 56.6 81.3 53.2 51.3 55.6 51.9	21. 6 19. 6 21. 8 19. 2 20. 0 22. 0 19. 3 20. 4 16. 7	15.8 19.6 .0 21.2 3.7 17.6 14.3 21.5	12. 9 15. 1 120. 3 6. 4 9. 7 5. 6 8. 3 6. 6 6. 0	7.8 6.0 6.3 6.1 5.8 5.0 4.8 4.7	69. 2 54. 0 50. 6 77. 3 62. 8 71. 2 48. 6 71. 6 47. 1	8.9 8.0 12.8 10.8 14.1 10.1 15.2 10.0	79.4 39.3 24.3 36.4 36.2 65.2 72.1 95.8 109.8	8. 4 8. 6 7. 5 7. 2 8. 6 6. 8 6. 1 7. 3
South Central Privision:  Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma Western Division:	3.4 3.8 3.5 3.2 4.4 3.7 3.2 4.0	65. 9 84. 7 76. 3 60. 3 73. 5 81. 9 68. 1 78. 8	19.7 22.4 21.9 18.8 16.9 21.9 21.5 19.5	19.1 14.0 18.4 18.6 6.0 11.4 13.3 8.9	7.6 8.6 7.8 7.4 8.0 8.5 7.5 8.8	4.4 5.8 3.9 5.2 5.0 5.6 4.0 3.9	49.1 89.0 54.8 69.9 55.4 70.6 46.5 42.3	11.2 15.3 13.9 13.3 11.0 12.5 11.6 10.9	64.6 60.0 110.6 90.0 50.3 37.6 51.4 32.3	5. 0 10. 1 6. 5 8. 8 4. 8 6. 2 6. 1 3. 3
Montana. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada. Idaho. Washington. Oregon. California.	40	81.5 65.3 136.2 64.7 135.2 168.3 63.9 93.1 113.7 101.1 233.9	16.8 21.5 16.7 18.0 20.4 14.8 18.9 19.2 20.6 19.8	16.7 10.7 7.7 12.1 .0 3.5 2.5 7.7 14.3 14.8 1.2	9.1 7.0 15.8 8.0 14.8 13.5 7.6 10.7 13.8 12.7 28.4	6.7 5.0 5.4 4.2 4.6 12.4 6.7 5.0 6.7 6.0	70.0 73.0 46.6 31.0 65.6 219.3 112.2 43.3 51.9 53.5	10.4 14.6 8.7 7.4 14.3 17.8 16.8 8.6 7.7 9.0	20.5 47.0 32.9 100.3 26.4 45.3 55.3 35.8 55.3 30.3	6.4 1.7 5.3 3.3 4.1 26.8 4.6 5.7 8.3

## 440.

## EDUCATION REPORT, 1914.

Table 27.—Public and private high schools for boys only, for girls only, and for both sexes, 1913-14.

	For boys only.				lic.						Privat	е.		
States.			For	girls	. Coe	ducatio	nal.		boys	For	girls	Coe	ducati	onal.
	Schools.	Students.	Schools.	Students.	Schools.	Boys.	Girls.	Schools.	Students.	Schools.	Students.	Schools.	Boys.	Girls.
United States	35	39,672	28	34, 362	11,452	501,814	642, 956	444	38,421	784	46, 683	971	34, 450	35,303
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Division	21 2 7 3 2	31,271 2,622 3,270 2,034 475	9	25,340 207 4,543 3,222 1,050	5 165	140, 254 215, 030 32, 944 52, 843 60, 743	179, 414 274, 186 44, 967 69, 954 74, 435	184 82 74 63 41		100	17,746 13,300 6,289 4,778 4,570	246 278 170 207 70	8,035 5,371	10,377 9,002 5,258 6,800 3,866
North Atlantic Div.:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania North Central Div.:	5 	128 63 5,808 18,205 260 6,807	4	4,421 12,677 8,242	187 65 75 231 23 64 656 150 874	5,716 3,093 2,507 26,581 3,845 8,222 43,527 15,938 30,825	7, 207 3, 978 3, 200 33, 976 3, 988 9, 532 59, 327 19, 627 38, 579	1 6 2 29 4 23 64 24 31	130		120 3,631 369 1,455 7,004 1,288	32 16 14 22 5 9 73 18 57	1,530 785 619 966 176 585 2,293 523 2,388	673 724 947 148 619
Ohio. Indiana Illinois Michigan. Wisconsin. Minnesota. Lowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	2	2,622	i	207	811 592 646 403 303 263 588 452 158 149 377 423	31,083 $22,330$	26, 960 40, 480 27, 560 21, 150 20, 759	7 4 21 3 10 12 3 15 1 1	441 729 2,130 222 701 1,212 197 1,214 14 	35 19 50 14 13 19 19 27 2 1 10 8	1,993 867 3,607 893 883 1,651 844 1,502 92 49 519 400	33 34 30 12 18 63 25 7 8 16	946 322 1,345 1,024 417 849 1,137 638 148 213 348 648	956 362 1,379 1,369 545 677 1,436 708 226 235 440 669
Delaware. Maryland. Dist. of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia.	4 	2,307	1 4	2,623  353 1,567	22 84 7 302 96 263 153 276 86	964 2,151 2,668 6,906 3,392 6,118 3,262 5,730 1,753	1, 149 3, 503 3, 388 10, 177 4, 412 7, 873 4, 288 7, 465 2, 712	1 18 4 23 3 9 4 8	76 1,325 222 2,062 224 543 269 662 155	2 21 20 22 7 13 6 9	67 827 988 2,010 277 952 305 780 83	2 9 5 22 9 52 19 41	123 230 136 514 316 2,140 332 1,340 240	80 208 122 594 376 1,633 503 1,372 370
Kentucky. Tennessee. Alabama. Mississippi Louisiana. Texas. Arkansas.	2  1	689	1 2	1,598	199 172 164 156 108 522 150 217	4,370 6,243 5,645 4,073 2,447 18,219 4,541 7,305	6,031 8,327 6,866 5,340 3,398 24,520 5,671 9,801	8 40 7 7 13 16 1	691 954 571 681 960 1,026 48 17	26 12 12 5 13 28 6 4	1,006 1,048 472 291 317 1,233 237 174	38 45 32 17 11 44 10	908 2,485 767 522 296 2,084 221 197	931 1,477 985 532 475 1,869 285 246
Oklahoma Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	1	138	2	1,050	70 26 116 32 16 41 16 65 229 143 231	2,377 719 6,784 855 939 3,273 443 2,689 11,807 6,405 24,452	3,331 980 9,011 1,142 1,224 3,629 579 3,363 14,229 8,048 28,899	2 2 2 1 1 1  5 4 24	115 48 92 21 40  208 279 1,211	4 1 7 4 1 4 3 14 11 47	194 29 346 94 14 208 594 413 2,580	5 2 5 12 6 14 4 17	169 93 102 191 1,762 529 297 141 415	292 97 157 233 1,718 383 331 153 502

Table 28.—Public and private high schools combined—Number of schools, secondary instructors, secondary students, and elementary pupils, 1913-14.

States.	of schools.	Sec	o <b>ndary</b> tructor	in- s.	Secor	ndary st	ndents.	ary s	ed se tudent d in pi	s, in-	y pupils,
, , , , , , , , , , , , , , , , , , ,	Number o	Men.	Womer.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Elementary including secondary
United States	13,714	30, 867	40,932	71, 799	614,357	759,304	1,373,661	8, 599	16, 177	24,776	232,655
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	5.745 $1.652$	11 13541	16 131	77. 701	200, 072 232, 926 47, 123 67, 305 66, 931	* H: "	432,949 529,621 108,180 152,050 150,852	1,989 1,941 3,343	3,312 4,703 6 131	6,644 9,474	43.918
North Atlantic Division:  Maine.  New Hampshile.  Vermont.  Massachusetts.  Rhode Island.  Connecticut.  New York.  New Jersey.  Pennsylvania.  North Central Division.	223 91 96 338 38 119 903 219 1,024	191 433	529 289 273 2,389 250 712 4,663 1,168 2,359	1,145 7,455	5,091 3,319 36,781 4,484 10,544 69,158 18,987	4,044 42,975 4,505 11,606 81,659 21,466	7,363 79,756 8,989 22,150 150,817 40,453	4 3 1 246 60 68 226 191 300	304 67 62 343 353	9 3 2 550 127 130 569 544 877	1,027 384 908 3,953 931 930 17,117 2,733 11,992
Ohio Indiana Illinos Michigan Wiscone c Minnesote Iowa Missouri North Dakota South Dakota Nebraska Kansas South Atlantic Division:	628 754 450 338 312 673 519 168	1,362 1,815 945 820 914 892 1,054	1,643 1,423 1,368 1,834 1,276	2,812 4,208 2,588 2,243 2,282 2,726 2,330 567 536 1,493	24,090 37,180 23,576 18,905 17,145 20,520 19,269 3,342 3,616 11,588	28, 189 45, 673 29, 822 22, 578 23, 087 28, 971 25, 347 4, 674 5, 201 15, 752	52, 279 82, 853 53, 398 41, 483 40, 232 49, 491 44, 616 8, 016	378 243 334 48 1 23 47 531 3 1 27 353	461 547 76 97 25 85 873 1 1 31	889 704 851 124 98 48 132 1,404 .; 2 58 957	4,950 1,180 2,621 10,509 9,280 5,405 3,808
Delaware Mary Jand District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	140 369 115 337 183 341 104	52 418 158 586 238 463 232 574 157	85 411 303 710 263 545 318 472 196	501 1,008 550	1, 163 6, 013 3, 026 9, 482 3, 932 8, 801 3, 863 8, 605 2, 148	7, 161 4, 498 12, 781 5, 065 10, 458 5, 449 11, 184	13,174 7,524 22,263 8,997 19,259 9,312 19,879	16 198 439 194 40 249 284 309 212	438 942 717 50 578 605 991	60 636 1,381 911 90 827 889 1,300 550	745 3,693 704 8,839 1,047 9,456 4,296 11,637 3,501
Kentucky Termessee Alabann Mississippi Louisiana Texas Arkunsas Oklahoma	274 239 215 185 148 610 167 232	276 301	555 505 419 376 369 1,192 242 474	995 1,042 773 652 670 2,443 543 936	9,682 6,983 5,276 4,392 21,329 4,810	8,323 6,163 5,814 27,622 6,193	20,534 15,306 11,439	428 298 1,098	821 867 819 - 555 1,870 348	852 1,326 1,253 1,247 853 2,968 533 442	8, 509 6, 432 8, 660 5, 517 2, 525 9, 258 2, 861 2, 423
Western Division:  Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	81 29 130 39 23	55 324 68 75 287 34 190 690 355	253 61 486 85 77 261 35 190 835 474 1,974	418 116 810 153 152 518 69 380 1,525 829 3,290	6,934 1,085 1,151 5,075 443 3,218 12,312 6,825	1,236 1,471 5,555 579 3,844 15,154 8,614	1,918	- 8	\$5 2	11 · 145 4 3 9 5 1 4! 26 301	1, 397 419 1, 358 1,001 185 914 40 996 4, 467 3, 164 2, 940

Table 29.—Public and private high schools combined—Number of secondary or highschool students in leading courses of study in 1913-14.

	1	n acade	mic cou	rses.	In	comme	ercial co	urses.		ehnica aining		
States.	Schools reporting.	Boys.	Girls.	Total.	Schools reporting.	Boys.	Girls.	Total.	Schools reporting.	Boys.	Girls.	Total.
United States	13,597	470,710	595 <b>, 2</b> 27	1,065,937	2,914	78,317	100,390	178, 707	1,434	76, 531	8,642	85, 173
North Atlantic Div North Central Div South Adantic Div South Central Div Western Division	5,488 1,643 2,063	141, 285 180, 769 40, 964 60, 834 46, 858	235, 998 54, 477 77, 262	308, 522 416, 767 95, 441 138, 096 107, 111	1,054 237 274	36,316 25,234 3,732 3,826 9,209	29,174 4,415 3,703	54,408 8,147 7,529	679 118 176	21, 178 31, 715 5, 699 7, 011 10, 928	1,567 759 <b>32</b> 0	33, 282 6, 458 7, 331
North Atlantic Div.:  Maine.  New Hampshire.  Vermont.  Massachusetts.  Rhode Island.  Connecticut.  New York.  New Jersey.  Pennsylvania.  North Central Div.:	37 118	20,420 2,448 7,079 53,193 12,383	6,563 2,912 3,170 23,763 2,367 7,036 64,485 13,771 43,170	12,347 6,401 5,856 44,183 4,815 14,115 117,678 26,154 76,973	52 47 175 24 54 181 117 192	1,042 717 9,176 1,102 2,175 9,383 4,645	1,659 881 16,110 1,603 3,492 12,393	2,701 1,598 25,286 2,705 5,667 21,776 10,472	7 6 52 5 10 34 17	5,887 1,066 1,236 4,572 1,734	456 3,316 122	1,554 1,692 7,888 1,856
Ohio Indiana Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska Kansas. South Atlantic Div.	880 620 740 444 332 311 661 519 168 158 407 448	2,935 3,243 10,423	37, 190 23, 747 33, 059 22, 498 17, 406 18, 170 22, 703 20, 095 4, 192 4, 697 14, 189 18, 052	67, 418 43, 743 58, 220 39, 745 31, 583 30, 265 39, 038 35, 512 7, 127 7, 940 24, 612 31, 564	84 85 79 42 23 35	4, 186 1, 402 4, 622 2, 681 2, 955 2, 873 1, 281 2, 458 376 269 547 1, 584	4,848 1,545 6,429 3,482 3,373 3,014 1,220 2,490 351 296 518 1,608	9,034 2,947 11,051 6,163 6,328 5,887 2,501 4,948 727 565 1,065 3,192	39 90 82 44 75 110 63 36 33 12 24	3,659 3,035 6,005 2,338 3,514 4,600 1,911 2,893 415 255 816 2,274	77 132 105 7 158 131 43 23 13 68	3,521 4,758 2,042 2,936 438 268 819
Delaware Maryland District of Columbia Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida	27 139 34 369 115 336 183 337 103	996 3,951 2,270 8,780 3,422 8,344 3,687 7,566 1,948	1,117 6,125 3,184 11,574 4,451 9,668 5,237 10,228 2,893	2, 113 10, 076 5, 454 20, 354 7, 873 18, 012 8, 924 17, 794 4, 841	13 38 25 27 13 48	404 298 132 545	168 943 959 921 434 180 96 628 86	329 1,903 1,489 1,561 838 478 228 1,173 148	7 12 25	862 501 174 154 339	101 54 74 35 466 29	862 555 174 228 374
South Central Div.: Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Okiahoma	274 239 214 185 146 610 166 229	6,322 4,902 3,043 20,383	9,748 7,462 5,854 4,545	14,814 18,584 13,784 10,756 7,588 46,985 10,690 14,895	36 33 26 38 58 15	552 314 361 523 943	548 284	1,252 1,100 598 546 1,168 1,555 185 1,125	15	675 536 283 2,760 309	26 57 7 8 171 44 7	
Western Division: Montana Wyoming. Colorado New Mexico. Arizona. Utah Nevada Idaho Washington Oregon California.	39 22 58 16 74 261 162	794 3,610 413 2,620 8,749 5,672	3,958 520 3,185 10,311 6,448	4,612 1,536 11,716 2,221 1,837 7,568 933 5,805 19,060 12,120 39,703	8 41 6 10 23 9 20 64 42	120 743 42 108 765 59 356 1,425	72 192 705 81 352 1,746 988	1,932	20 5 6 19 21 70 29	56 141 773 13 730 2,599 827	22 4 24 368 2 137 244 36 513	15 867 2,843 863

Table 30.—Public and private high schools combined-Number of secondary, or high-school, students in leading courses of study in 1913-14.

	Ir tr	aining teacl	course hers.	s for	In ag	ricuiti	ral cou	ırses.	In do	mest	ic ecot	nom <b>y.</b>
States.	Schools reporting.	Boys.	Girls.	Total.	Schools reporting.	Boys.	Gir.ıs.	Total.	Schools reporting.	Lovs.	Girls.	Total.
United States	1,339	4,641	22, 519	27, 160	1,677	23, 469	10,898	34, 367	1,931	498	86, 209	86, 707
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	186 778 115 166 94	641 2,548 422 902 128	11, 765 1, 728 2, 189	2, 150 3, 091	139 304	11, 108 1, 938 5, 628	499 6, 419 852 2, 594 534	2,331 17,527 2,790 8,222 3,497	198 910 188 337 298	106 39 122	33, 955 9, 501 15, 687	14, 178 34, 061 9, 540 15, 809 13, 119
North Atlantic Division: Maine. New Hampshire Vermont. Massachusetts. Rhodo Island.	16 20 25	36 4 35		283 185 1,338	16 12 7 9	256 133 130 165	3	293 133 131 168	13 2. 11 41 1	i 6	258 584 405 2, 974 41	2,980 41
Connecticut. New York New Jersey Pennsylvania North Central Division: Ohio	5 87 9 24	1 79 123 363	998 578	323 1,836 1,121 941 368	38 38 54 59	77 571	18 48 56 336 755	133 907	9 45 11 45 46	18 4	2, 605	5,786 886 2,609
Indiana Illinois. Michigan Wisconsin. Minnesota. Iowa. Missouri. North Pakota South Pakota. Nobraska.	18 55 27 31 88 119 69 36 16	68 361 174 61 27 241 246 33 51	298 1,373 564 576 1,223 1,772 1,267 270 248	366 1,734 738 637 1,250 2,013 1,513 303 299 2,076	144 35 49 65 88 89 183 30 7	1,507 603 663 1,409 1,742 861 1,571	427 353 464 321 606 717	1,934 956 1,127 1,730 2,348 1,578 3,205	178 84 43 101 126 90 46 39 9	21 3 3 3 	3, 372 2, 450 4, 745 5, 116 2, 769 3, 358 622 210	3, 707 3, 375 2, 45° 4, 745 5, 140 2, 779 3, 358 631 216
Kansas South Atlantic Division: Delaware. Maryland	164 3 5	666 6		3,016 27 41	102	1, 103 299	550 <sub>73</sub>		1 44		3,383 243 2,945 386	3,389
District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	28 11 31 5 20 12	59 56 175 37 53 36		472 197 714 182 393 124	37 5 31 17 23 9	677	165	689 50 361 364 842 112	13 27	1 2 4 12	1,213 616 1,196 755 1,656	1,214 617 1,198 759 1,668
South Central Division: Kentucky Tennessee Alabama Mississippi Louisiana Texas Arkansas Oklahoma	21 26 25 12 12 14 18 7	213 137 143 65 47 194 94	286 339 96 397 481 240	423 482 161 444 675	33 42 26 89	890 1,134 1,169 404 1,122 300	207 847 248 46 863 214	1, 981 1, 417 450 1, 985 520	67	26 8 31 1 20	2,317 2,139 1,365 1,674 4,708	2,343 2,147 1,396 1,675 4,728
Western Lavision: Montains Wyoming. Colorado New Mexico. Arizons Utah. Nevada	3 2 7 2 1 5	0	59 3 9 52 5	9 77	9 6 2 23	95 64 49 824	30 46 0 25	125 110 49 849	28 28		416 65 801 126 166 1,507	801 126 166 1,507
Idaho	6 12 36 19	16 44	127 834	143 878	15	410 140	154 51	564 191	67 35	78 103	1, 251 3, 247 1, 623	1,255 3,325 1,726

Table 31.—Public and private high schools combined—Number of secondary, or high-school, students in college preparatory courses in 1913-14.

United States. 21,353 22,810 44,163 29,660 8,872 38,532 51,013 31,682 82,68   North Atlantic Division 11,132 9,950 21,082 14,233 2,725 16,960 95,367 12,675 38,6   North Atlantic Division 2,631 1,781 4,122 1,887 423 2,310 4,518 2,204 65,   South Atlantic Division 1, 104 1,991 3,795 1,311 635 1,946 3,115 2,204 65,   South Atlantic Division 1, 104 1,991 3,795 1,311 635 1,946 3,115 2,204 65,   South Atlantic Division 1, 104 1,991 3,795 1,311 635 1,946 3,115 2,204 65,   South Atlantic Division 1, 104 1,991 3,795 1,311 635 1,946 3,115 2,204 65,   South Atlantic Division 1, 104 1,991 3,795 1,311 635 1,946 3,115 2,204 65,   South Atlantic Division 1, 104 1,991 3,795 1,311 635 1,946 3,115 2,204 65,   South Atlantic Division 1, 104 1,991 3,795 1,311 635 1,946 3,115 2,204 65,   South Atlantic Division 1, 105 89 1,255 206 69 25 3,152 4,887 3,916 8,1   North Atlantic Division 2, 2,33 4, 1,911 2,500 90 0,000 1,345 1,200 1,20	2	In ek	ssical co	urs <b>e</b> .	In sei	entific co	urses.	То	tal numb	oer.
North Atlantic Division	States.	Boys.	Girls.	Total.	Boys.	Girls.	Total.	Boys.	Girls.	Total.
North Atlantic Division	United States	21,353	22,810	44, 163	29,660	8,872	38,532	51,013	31,682	82,695
South Atlantic Division			9,950		14,235	2,725	16,960		12,675	38,042
North Albraid: Division:    48			6,740	11,423	8,443	3,521	11,964	13, 126	10,261	23,387
North Adaptic Division:    Age		1 804	1,781		1,007		1.946	3 115	2, 626	5, 741
Maine.         478         472         950         475         63         538         935         535         1, 450         424         1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			2,348		3, 784		5,352	4,887	3,916	8,803
New Hampshre	North Atlantic Division:									
Vermont	Maine							953		1,488
Massachusetts	New Hampshire			1, 191				1,456		1,880 500
Rhode Island:   320   185   505   197   29   226   517   214   20   10	Vermont				9 267					7,388
Connecticut.   984   547   1,531   940   94   1,034   1,924   641   2, New York.   3,376   3,911   7,257   5,273   166   1,839   2,928   951   3, New Jersey   1,255   785   2,940   1,673   1,82   6,461   3,066   4,078   1,791   5, Pennsylvania.   1,473   1,330   2,605   461   3,066   4,078   1,791   5, North Central Division:   1,092   1,567   2,605   1,453   476   1,934   2,550   2,043   4, Indiana.   548   814   1,362   766   185   981   1,344   999   2, 11lihofs.   746   846   1,592   1,785   369   2,154   2,531   1,215   3, Michigan.   2822   5633   875   646   6262   908   928   855   1, Wisconsin.   307   479   786   728   245   973   1,035   724   1, Minnesota.   4458   561   1,019   1,599   1,343   2,245   2,057   1,904   3,4 Lows.   227   529   756   352   1,44   499   579   1,904   3,4 Lows.   3,46   286   632   227   114   341   573   400   North Dakota.   61   88   149   76   19   955   137   107   107   North Dakota.   102   180   227   196   111   307   320   264   1,016   218   1,024   1,016   216   1,024		320		505	197		226	517	214	731
North Central Division:   1,002	Connecticut	984	547	1.531	940	94	1,034	1.924	641	2,565
North Central Division:   1,002	New York		3,911	7,287	5,273	1,182	6, 455	8,649	5,093	13,742
North Central Division:   1,002	New Jersey	1,255		2,040			1,839	2,928		3,879
Ohio	North Central Division	1,473	1,330	2,803	2, 605	401	3,000	4,075	1, 791	5,869
Indiana		1.092	1.567	2.659	1.458	476	1.934	2, 550	2.043	4, 593
Michigan   282   593   875   646   262   908   928   855   1,	Indiana	548		1,362	796		981	1.344	999	2,343
Michigan   282   593   875   646   262   908   928   855   1,				1,592	1,785		2, 154	2,531	1,215	3,746
Minnesota.         458 towa.         561 towa.         1,619 towa.         1,343 towa.         2,942 towa.         2,057 towa.         1,904 towa.         3,46 towa.           Missouri.         346 towa.         286 towa.         632 towa.         227 towa.         114 towa.         341 towa.         440 towa.         1,700 towa.	Michigan	282						928		1,783
Lowa						1 3.13		2,057		1,759 3,961
Missouri         346         286         632         227         114         341         573         400           North Dakota         61         88         149         76         199         95         137         107           South Dakota         102         180         282         199         74         273         301         254           Nebraska         124         153         277         196         111         307         320         264           Kansas         390         644         1,034         381         179         550         771         823         1,1           South Atlantic Division:         Delaware         63         12         75         37         7         44         100         19           Maryland         620         210         830         396         6         402         1,016         216         1,           District of Columbia         102         249         351         240         101         341         342         350         0           Virginia         106         51         157         84         20         104         190         71         20		227				144			673	1,252
South Dakota   102   180   282   199   74   273   301   254   255   251   250   264   275   27	Missouri				227					973
Nebraska   124				149		19				244
Kansas				282		74				555
Delaware								320		584 1,594
Maryland.         620         210         830         396         6         402         1,016         216         1,76           District of Columbia.         102         249         351         240         101         341         342         350         1           Virginia.         479         229         708         338         28         366         817         257         1,6           West Virginia.         106         51         157         84         20         104         190         71         257         1,6           North Carolina         114         189         303         100         34         134         214         223           Georgia.         554         422         976         341         110         451         895         532         1,7           Florida.         30         65         95         44         25         69         74         90           South Central Division:         8         8         225         69         341         110         451         895         532         1,7           Temnessee         474         448         922         282         99 <t< td=""><td>South Atlantic Division:</td><td>000</td><td>()33</td><td>1,001</td><td>001</td><td>113</td><td>1000</td><td>1</td><td>020</td><td>1,001</td></t<>	South Atlantic Division:	000	()33	1,001	001	113	1000	1	020	1,001
District of Columbia   102   249   351   240   101   341   342   350   479   229   708   338   288   3866   817   257   1,6   257	Delaware					7				119
Virginia         479         229         708         338         28         366         817         257         1,6           West Virginia         106         591         157         84         20         104         190         71         1           North Carolina         563         354         917         307         92         399         870         446         1,6           South Carolina         114         189         303         100         34         134         214         223         1           Georgia         554         422         976         341         110         451         895         582         1         5         554         422         976         341         110         451         895         582         1         5         69         74         90         582         1         5         69         74         90         582         1         5         69         74         90         582         1         5         69         74         90         7         7         90         7         7         90         7         7         90         7         7         90	Maryland									1,232
West Virginia         106         51         157         84         20         104         190         71         2           North Carolina         114         189         307         92         399         870         446         15,8         8         20         104         190         71         15,8         8         20         104         190         71         15,8         80         80         80         100         34         134         214         223         1,7         84         22         399         830         100         34         134         214         223         1,7         80         100         34         134         214         223         1,7         80         100         34         134         214         223         1,7         80         100         30         65         95         44         25         69         74         90         80         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         100         130         110         100										692
North Carolina	West Virginia							100	257	1,074 261
South Carolina         114         189         303         100         34         134         214         223           Georgia         554         422         976         341         110         451         895         532         1,           Florida         30         65         95         44         25         69         74         90           South Central Division:         Kentucky         285         251         536         163         43         206         448         294           Tennessee         474         448         922         282         99         381         756         547         1,           Alabama         135         186         321         146         66         212         281         252           Mississippi         135         115         250         39         18         57         174         133         120         122         128         252         14         133         140         122         128         252         281         260         604         811         84         126         14         260         604         811         84         14         133	North Carolina									1,316
Georgia	South Carolina		189					214	223	437
Kentucky         285         251         536         163         43         206         448         294           Tennessee         474         448         992         282         99         381         756         547         1,7           Alabama         135         186         321         146         66         212         281         252         28           Mississippi         135         115         250         39         18         57         174         133         150         120         180         122         174         133         156         180         122         18         122         18         157         174         133         156         180         122         18         122         18         122         18         122         18         122         18         122         18         122         18         14         181         324         65         37         102         208         218         1,4         20         04         81         1,4         4         1,4         4         1,4         4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         <	Georgia							895		1,427
Kentucky         285         251         536         163         43         206         448         294           Tennessee         474         448         992         282         99         381         756         547         1,7           Alabama         135         186         321         146         66         212         281         252         28           Mississippi         135         115         250         39         18         57         174         133         150         120         180         122         174         133         156         180         122         18         122         18         157         174         133         156         180         122         18         122         18         122         18         122         18         122         18         122         18         122         18         14         181         324         65         37         102         208         218         1,4         20         04         81         1,4         4         1,4         4         1,4         4         1,4         1,4         1,4         1,4         1,4         1,4         1,4         <	South Central Division:	30	65	95	44	25	69	74	90	164
Tennessee. 474 448 922 282 99 381 756 547 1,3 Alabama. 135 186 321 146 66 212 281 252 4 Mississippi. 135 115 250 39 18 57 174 133 Louisiana. 67 79 146 113 43 156 180 122 Texas. 467 583 1,050 244 260 604 811 843 1,6 Arkansas. 143 181 324 65 37 102 208 218 Oklahoma. 98 148 246 150 60 228 257 217 Western Division:  Montana. 44 72 116 87 42 129 131 114 Wyoming. 4 31 35 30 15 45 34 46 Colorado. 51 126 177 69 12 81 120 138 New Mexico 1 5 6 2 0 2 3 5 Arizona. 31 21 52 50 14 64 81 35 Utah. 12 24 36 34 30 64 86 54 Nevada. 0 3 3 3 7 0 7 7 3 Idaho. 14 26 40 23 13 36 37 39 Washington 348 525 873 914 549 1,493 1,202 1,074 2,	Kentucky	285	251	536	163	43	206	448	294	742
Alabama 135 186 321 146 66 212 281 252 4 1853 155 115 250 39 18 57 174 133 1 156 115 155 115 250 39 18 57 174 133 1 156 180 122 1 12	Tennessee		448	922						1,303
Louisiana	Alabama						212	281	252	533
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mississippi									307
Arkansas. 143 181 324 65 37 102 208 218 4	Texas									302 1,654
Oklahoma         98         148         246         150         69         228         257         217         4           Western Division:         Montana         44         72         116         87         42         129         131         114         2           Wyoming         4         31         35         30         15         45         34         46         6         2         0         2         81         120         138         5         18         120         138         5         18         120         138         5         18         18         35         18         14         46         81         35         35         36         14         64         81         35         36         37         36         37         36         37         36         37         36         37         39         36         37         39         37									218	426
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oklahoma									474
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			m-2				ĺ			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wyoming									245 80
Arizona. 31 21 52 50 14 64 81 35 Utah. 12 24 36 34 30 64 46 54 Nevada. 0 3 3 7 0 7 7 3 3 Idaho. 14 26 40 23 13 36 37 39 Washington. 348 525 873 944 549 1,493 1,292 1,704 2,	Colorado									258
Arizona. 31 21 52 50 14 64 81 35 Utah. 12 24 36 34 30 64 46 54 Nevada. 0 3 3 7 0 7 7 3 3 Idaho. 14 26 40 23 13 36 37 39 Washington. 348 525 873 944 549 1,493 1,292 1,704 2,	New Mexico									8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Arizona	31	21	52	50	14	64	81	35	116
Idaho										100
Washington										19
	Washington	348	525							2,366
	Oregon	74	119	193	78	46	124	152	165	317
	California	524	1,396				3,307			5, 227

Table 32.—Rublic and private high schools combined—Number of graduates and number of college preparatory students in graduating class of 1914.

States.	Gradua	ites in th of 1914.	ne class	College stude ating	prepa nts in class of	ratory :radu- [ 1914.	atir		pre-	in	dents mili- drill.
	Boys.	Girls.	Total.	Boys.	irls.	Total.	Boys.	Girls.	Total.	Schools re- porting.	Number.
United States	74, 104	106, 805	180, 909	34,471	29, 247	63,718	7,578	19,923	27, 501	185	17, 243
North Atlantic Div North Central Div South Atlantic Div South Central Div Western Division	23, 310 31, 980 5 069 6, 489 7, 256	32,806 45,623 7,916 9,793 10,667	56, 116 77, 603 12, 985 16, 282 17, 923	11,271 13,055 2,887 3,488 3,770	6,201 13,019 2,751 3,703 3,573	17,472 26,074 5.638 1.191 7,343	2,472 3,470 514 592 500	8,263 7,152 1,17 1,327 2,008	10,735 10,623 1,717 1,919 2,508	80 37 37 37 24 27	8,117 2,517 3,649 1,300 1,660
North Atlantic Div.;  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Div.;	1,05a 767 519 4,859 412 1,239 3,015 2,220 6,224	1,434 829 701 6,760 581 1,701 9,475 2,955 8,370	2, 489 1, 596 1 220 11, 619 993 2, 940 15, 490 5, 175 14, 594	493 398 233 2,109 212 640 3,303 1,078 2,805	284 124 129 1,039 99 280 2,160 342 1,744	777 522 362 3,148 3'1 920 5,463 1,420 4,549	127 65 49 ,437 35 68 564 242 885	388 196 107 1,616 133 383 2,348 1,194 1,898	515 261 156 2,053 168 451 2,912 1,436 2,783	1  21  2 23 5 8	5,370 40 1,7°3 205 734
Ohio. Indiana. Illinois. Michaell. Wisconsin. Minnesota. Iowa. Missouri North Dakota. South Pakota. Nebraska. Kansas.	5, 554 3, 737 4, 931 2, 999 2, 651 2, 210 2, 901 2, 426 318 486 1, 734 2, 000	7,540 4,415 6,692 4,493 3,522 3,456 4,589 3,662 610 731 2,640 3,243	13,094 8,152 11,623 7,492 6,173 5,666 7,493 6,088 9,88 1,217 4,374 5,243	2, 328 1, 734 1, 819 1, 222 991 926 1, 291 839 183 226 682 814	2,316 1,646 1,588 1,274 845 881 1,526 828 206 235 768 906	4,644 3,380 3,407 2,496 1,836 1,807 2,817 1,667 389 461 1,450 1,720	564 607 387 369 344 150 222 311 29 52 205 230	1,016 869 871 791 851 636 423 579 135 138 471 372	1,580 1,476 1,258 1,160 1,195 786 645 890 164 190 676 602	5 3 6 1 4 3 1 4	20° 567 358 75 387 143 64 347 261
South Atlantic Div.: Dolaware. Maryland. District of Columbia Virginia. West Virginia. North Carolina South Carolina Georgia. Florida. South Central Div.:	136 750 343 912 466 853 516 870 223	190 1.022 716 1, 194 631 1,116 934 1,420 393	326 1,772 1,059 2,406 1,097 1,969 1,450 2,290 616	68 290 129 588 276 607 337 472 120	37 186 83 408 241 597 497 541 161	105 476 212 996 517 1,204 834 1,013 281	23 174 21 66 46 94 37 51 32	40 199 114 308 109 102 83 167 51	63 373 135 374 155 196 120 218 83	 6 7 5 2 3 2 8 4	392 943 687 109 272 200 946 100
South Central IIV.: Kentucky Tennessee Alabama Missk-sippi Louisiana Texas Arkansas Oklahoma Western Division:	768 911 641 588 370 1,941 483 781	1,123 1,248 971 823 692 3,014 749 1,173	1,891 2,159 1,612 1,411 1,062 4,958 1,232 1,957	420 441 389 347 240 1,005 240 406	329 371 373 395 220 1,233 321 461	749 812 762 742 460 2, 238 551 867	59 63 40 75 43 198 49 66	216 89 89 91 230 406 66 137	275 152 129 169 273 604 114 203	4 5 4 2  8 1	191 223 355 108 383 40
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	253 60 685 133 121 490 47 325 1,402 795 2,915	456 127 1,227 150 144 519 75 411 1,354 1,185 4,419	709 187 1,912 283 265 1,009 122 736 3,356 1,980 7,364	28 418 79 53 176 35 175 836 337 1,509	164 57 478 73 31 197 25 158 777 355 1,258	288 85 896 152 84 373 60 333 1,613 692 2,767	7 5 40 12 13 29 1 20 101 51 221	41 12 156 17 30 54 10 49 342 125 1,172	48 17 196 29 43 83 11 69 443 176 1,393	2 1 1 1 1 1  1 3 17	49 55 70 138 36  24 175 1,113

TABLE 33.—Public and private high schools combined—Percentages of college preparatory students, graduates, etc., in 1914.

temperature and the second second second second							
	'		Per ce	nt of total	number.		
States.	Total number of secondary students.	Boys.	Girls.	College classical prepara- tory stu- dents.	College scientific prepara- tory stu- dents.	Graduates in 1914.	Per cent of gradu- ates pre- pared for college.
United States	1,373,661	44. 72	55. 28	3. 21	2.81	13. 16	35. 22
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	432, 949 529, 621 108, 180 152, 059 150, 852	46. 21 43. 98 43. 56 44. 26 44. 37	53. 79 56. 02 56. 44 55. 74 55. 63	4. 87 2. 16 4. 08 2. 50 2. 29	3. 92 2. 26 2. 14 1. 28 3. 55	12. 96 14. 65 12. 00 10. 71 11. 88	31. 14 33. 60 43. 42 44. 17 40. 97
North Atlantic Division:  Maine New Hampshire. Vermont. Massachusetts Rhode Island. Connecticut New York. New Jorsey. Pennsylvania.	16, 028 10, 005 7, 363 79, 756 8, 989 22, 150 150, 817 40, 453 97, 388	45. 43 50. 88 45. 08 46. 12 49. 88 47. 60 45. 86 46. 94 45. 62	54. 57 49. 12 54. 92 53. 88 50. 12 52. 40 54. 14 53. 06 54. 38	5. 93 11. 90 3. 05 5. 70 5. 62 6. 91 4. 83 5. 04 2. 88	3, 36 6, 88 3, 73 3, 56 2, 51 4, 67 4, 28 4, 55 3, 15	15. 53 15. 95 16. 57 14. 57 11. 05 13. 27 10. 27 12. 79 14. 99	31. 22 32. 70 29. 67 27. 09 31. 32 31. 29 35. 27 27. 44 31. 17
North Central Division: Ohio	81, 664 52, 279 82, 853 53, 398 41, 483 40, 232 49, 491 44, 616 8, 016 8, 817 27, 340 39, 432	45. 41 46. 08 44. 87 44. 15 45. 57 42. 62 41. 46 43. 19 41. 69 41. 01 42. 38 42. 14	54. 59 53. 92 55. 13 55. 85 54. 43 57. 38 58. 54 56. 81 58. 31 58. 99 57. 62 57. 56	3. 26 2. 61 1. 92 1. 64 1. 89 2. 53 1. 53 1. 42 1. 86 3. 20 1. 01 2. 62	2. 37 1. 88 2. 60 1. 70 2. 35 7. 31 1. 00 . 76 1. 19 3. 10 1. 12	16. 03 15. 59 14. 03 14. 03 14. 08 15. 14 13. 65 12. 33 13. 80 16. 00 13. 30	35. 47 41. 46 29. 31 33. 32 29. 74 31. 89 37. 60 27. 38 30. 37 37. 88 33. 15 32. 81
South Atlantic Division: Dolaware Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina Georgia. Florida. South Central Division:	2, 459 13, 174 7, 524 22, 263 8, 997 19, 259 9, 312 19, 879 5, 313	47. 30 45. 64 40. 22 42. 59 43. 70 45. 70 41. 48 43. 74 40. 43	52. 70 54. 36 59. 78 57. 41 56. 30 54. 30 58. 52 56. 26 59. 57	3. 05 6. 30 4. 67 3. 18 1. 75 4. 76 3. 25 4. 91 1. 79	1. 79 3. 05 4. 53 1. 64 1. 16 2. 07 1. 44 2. 27 1. 30	13. 26 13. 45 14. 08 10. 81 12. 19 10. 22 15. 57 11. 52 11. 59	32. 21 26. 86 20. 02 41. 40 47. 13 61. 15 57. 52 44. 24 45. 62
Kentucky Tennessee Alahama Mississippi Louisiana Texas Arkansas Oklahoma	16,880 20,534 15,306 11,439 10,206 48,951 11,003 17,740	43. 33 47. 15 45. 62 46. 12 43. 03 43. 57 43. 72 42. 38	56. 67 52. 85 54. 38 53. 88 56. 97 56. 43 56. 28 57. 62	3. 18 4. 49 2. 10 2. 19 1. 43 2. 15 2. 94 1. 39	1. 22 1. 86 1. 39 . 50 1. 53 1. 23 . 93 1. 29	11. 20 10. 51 10. 53 12. 33 10. 41 10. 13 11. 20 11. 03	39. 61 37. 61 47. 27 52. 59 43. 31 45. 14 45. 54 44. 30
Western Division: Montana Wyoming Colorado. New Mexico. Arizona Utah Nevada. Idaho. Washington Orogon California.	1,022 7,062	41. 08 42. 34 42. 16 46. 75 43. 90 47. 74 43. 35 45. 57 44. 83 44. 21	58. 92 57. 66 57. 84 53. 25 56. 10 52. 26 50. 65 54. 43 55. 17 55. 79 55. 56	1. 79 1. 82 1. 08 26 1. 98 34 29 57 3. 18 1. 25 3. 23	1. 99 2. 35 .49 (1) 2. 44 .60 .68 .51 5. 44 .80 5. 56	10. 94 9. 75 11. 62 12. 19 10. 11 9. 49 11. 94 10. 42 12. 22 12. 82 12. 39	40. 62 45. 45, 46. 86 53. 71 31. 70 36. 97 49. 18 45. 24 48. 06 34. 96 37. 57

<sup>1</sup> Less than one-tenth of 1 per cent.

Table 34.—Public and private high schools combined—Enrollment of secondary students, by years.

States.	Schools report-	First	year.	Second	l year.	Third	yoar.	Fourt	h yar.1	То	tal.
Desco.	ing.	Boys.	Girls,	Boys.	Girls.	Boys.	G!rls.	Boys	Girls.	Boys.	Girls.
United States	13, 597				202, 384	110, 605	146, ±07	81,592	113,112	610 135	754, 342
North Atlantic Div	3,015	83,381	89,128 111,534 24,321 34,330	53,198	61,811	35,503	44, 406	27,031	35,696	199, 208	231,041
North Central Div South Atlantic Div	5, 724 1, 619	20.035	24.321	12.995	78,545 16,717	43,04. 8,219	11, 721	33, 282 4, 905	6,862	231, 453	295,933 59,621
South Central Div	2,045	28,968	34,330	18,374	23, 445	11,879	1 15,886	7, 209	10,232	66, 430	83,893
Western Division	1,194	28,530	33,066	17, 327	21,866	11,868	15,987	9, 165	12, 935	66,890	83,854
North Atlantic Div.:											
Maine	222	2,648	2,901	1,914	2,316	1,468	1,920	1,210	1,568	7,240	8,705
New Hampshire Vermont	91 9ե	1,683 1,327	1,641 1,432	1,322 885	1,292 1,042	1,139 589	1,012 828	94	969		4,914
Massachusetts	331	14,046	15,306	9,541	10.996	7, 107	8,633	5,969	7,685	36,663	4,044 12,620
Rhode Island	37	1,907	1 667	1 184	10,996 1,250	779	817	614	684	4,484	4,418
Connecticut New York	115 892	4,111 31,013	4,205	2,852 18,718	3,047	1,932 11,212	2,108 14,804	1,614	1,900	10,509	11,266
New Jersey. Pennsylvania	215	8, 305	4,205 32,586 8,989	4,809	5.296	3,100	3,880	2,632	11,207 3,257	68,836 18,846	80, 985 21, 422
Pennsylvania	1,016	18,341	20, 401	11,973	14, 184	3,100 8,272	10,404	5,634	7,678	18,846 44,220	52,667
North Central Div.:	382	14.163	16,059	9 738	11.692	7.369	9.352	5, 453	7, 278	36 723	44,381
OhioIndiana	€27	14,163 8,598	9,541	9,738 6,340	11,692 7,432 12,111	7,369 5,024	6, 179	4,116	7,278 5,017	36,723 24,078 36,697	28,169
111mois	749	15,983	9,541 18,459 11,543	9,568	12,111	6,173	8,004	4,973	6,834	36,697	45,498
Michigan	450 338	10,053 7,409	8,010	6,059 4,833	7,856 6,030	4,245 3,628	5,665 4,669	3,219 3,035	4,758 3,869	23,576 18 905	29,822 22,578
Minnesota	309	1.207	8,890	4, 291	5,872	3,152	4,474	2,289	3,756	16,999	22,992
Iowa	672	1,019	10, 298	5.418	7,808	4,022	6,065	3,031	4,693	20.345	28,864
North Dukota	516 168	8,083 1,533	10,113	5, 298 892	6,839 1,241	3,316 554	4,605 895	2,459 363	3,721 637	19,156 3,342	25,278 4,674
Missouri North Dakota South Dakota	157	1,471	1,979	905	1,395	682	981	519	798	3,577	5,153
Nebraska	405	4,873	5, 938	3, 060 4, 298		2,033 2,843	3,201 4,287	1,570 2,255	2,352 3,674	11,536	15,721
South Atlantic Div.:	451	7,123	8,803	4,200	6,039	2,010	4,201	2,200	3,014	16,519	1
Delaware	27	551	585	291	308	194	242		161	1,163	1,296
Maryland District of Colum-	130	2,405	2,671	1,540	1,914	1,016	1,444	828	1,096	5,798	7,125
bia	28	1,177	1,607	751	1,195	516	775	406			4,268
bia Virginia	361	4,022	4,929	2,532	3,318	1,664 653	2,386 875	1,164 467	1,541 627	9,382	12,174
West Virginia North Carolina	114 332	$\frac{1,696}{3,811}$	2,160 4,401	1,019 2,536	1,307 2,942	1,530	1,894	828	1,011	3,835 8,705	4,969 10,248
South Carolina	181	1,698	2,105	1.192	1,644	771	1,233	163	384	3,824	5,366
Georgia	337	3, 695 980	4,520 1,343	2, 544 581	3, 214 875	1,520 355	2,330 541	690 232	986 366		
Florida	103		1,040						900		1
Kentucky Tennessee	267	3,270	3,947	1,991	2,641 2,912 2,203	1,197 1,755	1,636	782	1,195	7,240	9, 419 10, 770
Tennesace	$\frac{237}{212}$	4,127 3,175	4,468 3,467	2,610 1,815	2,912	1,755 1,125	2,085 1,549	1,046 742	1,305 1,049	9,538 6,857	10,770 8,268
Mississippi	185	2.122	3, 467 2, 444	1,644	1,885	967	1,117	543	717	5, 276	6,163
Louisiano	143	1,687	2,405	1,644 1,205 5,773	1,614	801	1,086	501	617		5,722
Texas	602 167	8,912 $2,263$	10,699 2,583	5,773 1,308	7,660 1,730	4,005 786	5, 466 1, 104	2,306 453	3,312 776	20,996 4,810	21,131
Oklahoma	232	3,412	4,317	2,028	2,800	1,243	1,843	836	1,261	7,519	10, 221
Western Division	60	1.000			968	516	728	900	560	j	1
Montanu Wyoming Colorado New Mexico	80 29	1,098 355	1,503 420	687 239	289	140	728 230	322 78	167		3,759 1,106
Colorado	130	2,866	3,544	1,839	2,55%	1,278	1,913	351	1,499	6,934	9, 514
New Mexico	391 22)	448 491	496 585	293 313	355 413	181 190	220 294	163	165 170		1,236
	58 58	2,397	2,485	1,283	و13 374, ف	850	1,044	545	652		5,555
Utah. Nevada	16	200	230	131	145	61	122	51	82	443	579
ldaho	74 262	1,492	1,607	770	992	2, 236	707 2,947	1,700	2 201	3,218 12,312	3,844 15,154
Oregon	162	5, 266 2, 904	5, 958 3, 381	3,110 1,763	3,948 2,144	1.214	1,664	944	1,425	6,825	8,614
California	322	11,013	12,857	6, 899	8,680	4,689	6,118		5,376	26, 415	33,031

<sup>1</sup> Includes students above fourth year in schools offering advanced courses.

Table 35.—Public and private high schools combined—Enrollment of secondary students by years, and percentage of total in each year, 1913-14.

,			In fi		In sec yea		In th yea		In for yea	
States.	Schools report- ing.	Total number reported.	Num- ber.	Per cent of total.	Num- ber,	Per cent of total.	Num- ber.	Per cent of total.	Num- ber.	Per cent of total.
United States	13,597	1,364,477	547, 723	40.14	364,978	26. 75	257,072	18. 84	194, 704	14. 27
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	3,015 5,724 1,619 2,045 1,194	430, 249 527, 386 105, 775 150, 323 150, 744	172, 509 205, 964 44, 356 63, 298 61, 596	40.10 39.05 41.93 42.11 40.86	115,009 139,245 29,712 41,819 39,193	26. 73 26. 40 28. 09 27. 82 26. 00	80,004 101,508 19,940 27,765 27,855	18. 59 19. 25 18. 85 18. 47 18. 48	62,727 80,669 11,767 17,441 22,100	14. 58 15. 30 11. 13 11. 60 14. 66
North Atlantic Division:  Maine.  New Hampshire  Vermont.  Massachusetts.  Rhode Island.  Connecticut.  New York.  New Jersey.  Pennsylvania.  North Central Division:	222 91 96 331 37 115 892 215 1,016	15, 945 10, 005 7, 363 79, 283 8, 902 21, 775 149, 821 40, 268 96, 887	5, 549 3, 321 2, 759 29, 352 3, 574 8, 316 63, 599 17, 294 38, 742	37. 02 40. 15 38. 19 42. 45	4, 230 2, 614 1, 927 20, 537 2, 434 5, 899 41, 106 10, 105 26, 157	26. 53 26. 12 26. 17 25. 91 27. 34 27. 09 27. 44	2, 151 1, 417 15, 740 1, 596 4, 040 26, 016 6, 980	19. 25 19. 85 17. 93 18. 55 17. 36	3,520 19,100	19. 15 17. 11 17. 22 14. 58 16. 17 12. 75 14. 63
North Central Division: Ohio Indiana Illinois. Michigan Wisconsin Minnesota Iowa. Missouri North Dakota. South Dakota. Nobraska. Kansas South Atlantic Division:	882 627 749 450 338 309 672 516 168 157 405		15, 419 16, 157 18, 172 18, 196	34. 72 41. 90 40. 44 37. 17 40. 40 36. 93 40. 95 42. 84 39. 52 39. 66	21, 430 13, 772 21, 679 13, 915 10, 863 10, 163 13, 226 12, 137 2, 133 2, 300 7, 290 10, 337	26. 36 26. 38 26. 06	16, 721 11, 203 14, 267 9, 910 8, 297 7, 626 10, 087 7, 921 1, 449 1, 663 5, 234 7, 130	21. 44 17. 36 18. 56 20. 00 19. 07 20. 50 17. 83 18. 08	12,731 9,133 11,807 7,977	15. 70 17. 48 14. 36 14. 94 16. 64 15. 12 15. 69 13. 91 12. 47 15. 08 14. 39
Delaware.  Delaware.  Maryland  District of Columbia.  Virginia.  West Virginia.  North Carolina.  South Carolina.  Georgia.  Florida  South Columbia.	27 136 28 361 114 332 181 337 103	2, 459 12, 923 7, 118 21, 556 8, 804 18, 953 9, 190 19, 499 5, 273	8,951	39. 28 39. 11 41. 52 43. 80 43. 33 41. 38 42. 13	599 3, 463 1, 946 5, 850 2, 326 5, 478 2, 836 5, 758 1, 456	26. 80 27. 34 27. 14 26. 42 28. 90 30. 86 29. 53	436 2, 460 1, 292 4, 050 1, 528 3, 424 2, 004 3, 850 896	19. 03 18. 15 18. 79 17. 35 18. 07 21. 81 19. 74	288 1,924 1,096 2,705 1,094 1,839 547 1,676 598	14. 89 15. 40 12. 55 12. 43 9. 70 5. 95 8. 60
Kentucky. Tennessee. Alabama. Mississippi Louisiana Texas Arkansas Oklahoma	267 237 212 185 143 602 167 232	16,659 20,308 15,125 11,439 9,916 48,133 11,003 17,740	6,642 4,566 4,092 19,611	43, 91 39, 92 41, 27 40, 74	4, 632 5, 522 4, 018 3, 529 2, 819 13, 433 3, 038 4, 828	27. 19 26. 57 30. 85 28. 43 27. 91 27. 61		18. 91 17. 68 18. 22 19. 03 19. 68 17. 18	1,260	11. 58 11. 84 11. 01 11. 27 11. 67 11. 17
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	80 29 130 39 22 58 16 74 262 162 322	16, 448 2, 321 2, 610 10, 630 1, 022 7, 062 27, 466 15, 439	1,076 4,882 430 3,099 11,224 6,285	40, 41 38, 97 40, 67 41, 23 45, 93 42, 07 43, 88 40, 86 40, 71	1,655 528 4,397 648 726 2,657 276 1,762 7,058 3,907	27. 53 26. 73 27. 92 27. 82 25. 00 27. 01 24. 95 25. 70 25. 31	1,894 183 1,220 5,183 2,878	19. 29 19. 40 17. 28 18. 54 17. 81 17. 91 17. 28 18. 87	1,197 133 981 4,001 2,369	12. 77 14. 90 14. 13 12. 41 11. 26 13. 01 13. 89 14. 57 15. 34

## CHAPTER IX.

## COMMERCIAL AND BUSINESS SCHOOLS.

The Bureau of Education has the names of more than 1,300 independent commercial and business schools. There are hundreds of other business schools which are departments of normal schools, private high schools, and other institutions. Only 704 of the independent business schools responded to this bureau's request for statistical information in 1914. This was 86 more than the number reporting the preceding year.

There were 168,063 students in the 704 business schools reporting, an increase of 7,506 over the preceding year. In 723 private high schools there were 17,457 students in business courses, while 2,191 public high schools had 161,250 students in such courses.

Students	in	commercial	courses.	1913	and	1914
Nounce in a	010	commencercia	COMISCS.	1010	unu	1314.

Classes of justitutions.		19	913		1914				
Classes of matitutions.	Schools.	Male.	Female.	Total.	Schools.	Male,	Female.	Total.	
Private high schools Public high schools Commercial schools		8, 839 69, 135 82, 775	7, 101 84, 907 77, 782	15,940 .54,042 160,557	723 2,191 704	9,717 68,600 85 432	7,740 92,650 82,631	17, 457 161, 250 168, 063	
Total	3,413	160, 749	169,790	330, 539	3,618	163,749	183,021	346, 770	

The number of students in business courses in public and private normal schools and higher institutions has not been reported for a number of years. These and the enrollment in the hundreds of business schools not reporting would increase the total to a figure far above 350,000.

The following synopsis relates exclusively to the statistics of the 704 commercial and business schools reporting to this bureau:

Instructors, students, and graduates in commercial and business schools, 1913-14.

•	Male.	Female.	Total.
Number of instructors Number of students enrolled. Students in day courses Students in night courses. Average attendance, day schools. Average attendance, night schools. Students in commercial courses. Graduates from commercial courses. Students in amanuensis courses. Graduates from amanuensis courses. Students in combined courses. Graduates from ombined courses.	2,019 85,432 57,795 27,637 38,444 10,476 21,767 6,042 15,905	1,731 82,631 61,777 20,854	Total.  3,750 168,063 119,572 48,491 56,396 20,579 56,894 17,225 63,915 21,802 31,443 11,369
Students in English courses Graduates from English courses Students in telegraphy course Graduates from telegraphy course	597 2,999	4,803 530 649 291	12, 112 1, 127 3, 648 1, 425

Fublic high schools, in cities of 10,000 population and over, having 150 or more students in commercial courses.

Location.	Name.	Enrolli	ment in b	ousiness
Incarion,	149110	Male.	Female.	Total.
Alabama:				
Mobile	High School	87	101	188
California: Los Angeles	Manual Arts High School	178	227	405
Do	Manual Arts High School Polytechnic Evening High School	617	429	1,046
Do Oakland	Polytechnic High School	168 68	230 324	398 392
Pasadena	High School.	92	80	172
Pomona	do	112	85	197
San Francisco	dodo	109 388	151 827	260 1,215
Do	Mission High School	94	115	209
San Jose	High School.	97 60	70 90	167 150
Stockton	do	90	94	184
Colorado:			110	1
Denver Do	East Side High School    West Side High School	171 60	116 100	287 160
Pueblo	High School (District No. 20).	80	90	170
Connecticut:	771.1 (1.1.1	00	100	0.50
Bridgeport	do	93 212	160 486	253 698
Meriden	do	74	135	209
New Britain	1 do	108	216 507	324 671
South Norwalk	do Norwalk High School	164 76	98	174
Stamford	High School	74	182	256
Torrington Waterbury		83 221	101 148	184 369
Delaware: Wilmington	High School	120	131	251
District of Columbia: Washington	Business High School.	458	810	1,268
Georgia: Atlanta	English Commercial High School	0	205	205
Idaho: Boise	High School.	• 80	105	185
Illinois:	East High School	65	94	159
Bloomington	High School	67	84	151
Chicago	Austin High School	50	100	150
Do	Carl Schurz High School	65 122	258 171	323 293
Do	Francis W. Parker High School	85	203	288
Do Do,	George Wm. Curtis High School	78 45	94 128	172 173
Do	John Marghall High School	110	306	418
Do	Lake High School. Lake View High School. Medill High School. Murray F. Tuley High School. Robert A. Waller High School.	51	126	177
Do Do	Lake View High School	65 52	189 155	254 207
Do	Murray F. Tuley High School.	72	230	302
Do	Robert A. Waller High School	43	174	217
Do Do	Wendell Phillips High School	159 41	. 268 134	427 175
Decatur	High School	160	78	238
FreeportGalesburg		54 75	114 100	168 175
Joliet	Joliet Township High School	210	242	452
Peoria	Joliet Township High School. High School.	111	162	273
Do Rockford	Manual Training High School.	118 305	107 352	225 657
Indiana:	· ·			
	Shortridga High School	110	140	250
South Bend	Shortridge High School    High School	54 165	158 206	212 371
Iowa: Davenport	do	148	126	274
Kansas:	do.	78	121	199
Wichita	do	297	329	626
Kentucky: Louisville	Girls' High School	0	484	484
Do Louisiana:	3	170	0	170
New Orleans Do		0	250 202	250 202

Public high schools, in cities of 10,000 population and over, having 150 or more students in commercial courses—Continued.

Location.	Name.	Enroll	nent in t	usines
arougutu.	лошо.	Male.	Female.	Tota
aine:			·	
Auburn	Edward Little High School	52	105	1
Bangor	High School	63	139	2
l'oruand	do	122	291	4
aryland: Baltimore	Baltimore City College	315-	0	3
Do	Eastern High School	0.	294	. 2
Do	Eastern High School	ŏ	238	2
lassachusetts:				
Arlington	High Schooldo. do. Brighton High School. Charlestown High School. Dorchester High School. East Boston Evening Commercial High School. East Boston High School. (Girls' High School.	92	128	2
Beverly	Brighton High School	195 72	21. 18!	4
Do	Charlestown High School	65	183	. 2
Do	Dorchester High School	273	636	1
Do	East Boston Evening Commercial High School	245	1 303	. 5
Do	East Boston High School	65	238	3
Do Do	Girls' High School. High School of Commerce Hyde Park High School Roxbury High School South Boston High School. West Roxbury High School High School	U	1,448	1,4
Do	Hyde Park High School	1,136 113	0 197	1,
Do	Roxbury High School	0	550	
Do	South Boston High School	99	301	1
Do	West Roxbury High School	78	327	
Brockton	High Schooldodo	240	374	
Brookline Cambridge	Ulah and Latin School	66 166	84 643	
Chelsea	High and Latin School. High School Weymouth High School High School.	105	176	
East Weymouth	Weymouth High School	66	94	1
East Weymouth	High School	135	315	1
Fitchburg	do	77	210	1
Gloucester	do	156	137	
Holyoke	do	140 100	210 124	
Lowell	do	150	380	
Lvnn	High School do do do do do do English High School Evening High School High School	124	433	
Do	Evening High School	75	100	1 :
Malden Medford Melrose	High School	190	236	
Mediord	do	268	397 185	
Natick	do	95 54	122	'
New Bedford	dodo.	196	219	
Newburyport Newtonville	dododo	55	114	
Newtonville	Newton Technical High School	212	275	
Peabody Pittsfield	High School	89	72	1 :
Ouines		76 210	165 239	1
Quincy	Classical and High School	65	159	
Somerville	High School	317	537	
Springfield	High School of Commerce	175	512	
Taunton	High School	87	133	1
Waltham	do	81	128	
Winthron	(i) Classical and High School High School High School of Commerce High School do do do do	79 84	72 93	
Woburn	do English High School	133	135	
Worcester	English High School	150	216	1
ichigan:	(	-		1
Alpena Battle Creek	High school	60 93	90 89	1
Calumet	High School do Cass Technical High School	141	169	
Detroit	Cass Technical High School	187	472	1
Detroit	Western High School High School	68	136	
Escanaba	High School	99	123	. :
Muskegon Saginaw	1 (1)	80 144	85 157	
Saginaw (west side)	East Side High School Arthur Hill High School	100	60	1
innesota:	1		,	1
Duluth	Central High School.	119	152	:
Minneapolis		224	291	1 4
Do	East High School	143	218	
Do	South High School	166 183	309 337	1
Do	West High School	89	112	
St. Paul	East High School North High School South High School West High School Central High School	129	194	
Do	Johnson High School	122	163	] :
	I Machania Arte High School	192	63	1 :

Public high schools, in cities of 10,000 population and over, having 150 or more students in commercial courses—Continued.

T	. Nome	Enrolli	ment in b courses.	usiness
Location.	Name.	Male.	Female.	Total.
Missouri:				
Joplin	High School.	143	139 90	282 165
Kansas City Do	Central High School Manual Training High School	75 168	232	400
Do	Northeast High School	68	82	150
Do.A	Westport High School	201 190	105 171	306 361
St. Joseph St. Louis	Central High Schooldo	216	309	555
Do	Frank Louis Soldan High School	134	173	307
Do	McKinley High School Yeatman High School	174 217	251 337	425 554
Mentana:	reaction right school	211	331	331
Butte	High School	107	153	260
New Hampshire:	do	78	920	900
	do	66	230 102	308 168
Manchester	do	108	` 194	302
	do	65	97	162
New Jersey: Atlantic City	do	169	212	381
Bayonne	ldo	83	192	275
	do	55 70	99 128	154 198
Camden East Orange		141	104	218
Elizabeth	Battin High School	143	154	297
Hoboken	High School	71 511	148 611	$\begin{array}{c} 219 \\ 1,122 \end{array}$
Jersey City Kearny	Wm. I., Dickinson High School	60	94	154
Newark		357	494	851
Do	East Side Commercial and Manual Training High School.	78	137	215
New Brunswick	Livingston High School.	61	104	165
Paterson	High Schooldo	336 73	373 151	709 224
	do	43	113	156
New York:	An.	110	200	494
AlbanyAuburn	Academic High School.	118 71	306 94	424 165
Brooklyn	Bay Ridge High School	120	459	579
Do		62	1,081	1,143
Do	Eastern District High School	3,350	1,065	3,350 1,065
Do	Girls' High School	ŏ	390	390
Buffalo	Central High School	101	193	294
Elmhurst Elmira		300 77	350 89	650 166
Flushing	High School	60	96	156
Jamaica		108	162	270
Long Island City	Bryant High School	58 310	92	150 310
Mount Vernon	.] High School	109	188	297
New Brighton		212	216	428
Newburgh New Rochelle	High School	120 110	83 114	203 224
New York	High School of Commerce	3,541	0	3,541
Do	. Julia Richman High School	0	1,433	1,433
Do Do		266	725 1,205	991 1,205
Niagara Falls	.   Iligh School	142	168	310
Olean		100 182	110	210
Rochester	do East High School.	121	362 110	544 231
Do	. West High School	121	181	302
Rome Schenectady		72	96	168
Utica	Free Academy	176 148	277 200	453 348
Utica. Yonkers	Free Academy High School.	112	203	315
Ohio: Akron	Central High School.	99	, 160	259
Do	South High School	97	138	235
Canton Cincinnati	High School Hughes High School	90 232	185	150 417
Do	.   West Night High School	133	185 77	210
Do	.) Woodward High School	177	219	396

Public high schools, in cities of 10,000 population and over, having 150 or more students in commercial courses—Continued.

		Enroll	nent in b	ousiness
' Location.	Name.	Male.	Female.	Total.
Ohio—Continued.		7		
Cleveland	High School of Commerce.	221	462	683
Columbus	do	· 296	337 87	633 153
Mansfield	do	175	115	290
Newark	dodo	78	120	198
Springfield	Central High School	155	221	376
Youngstown	South High School	108	108	216
Zanesville Oregon:	High School	83	109	202
Eugene	do	139	162 135	301
Portland	Jefferson High School	157		295
Do	Lincoln High School	218	219	437
Pennsylvania: , Allentown	High School.	127	109	230
Chester	do	60	150	210
Erie	Cantrol High School	240	239	479
Johnstown	High School	80	141	221
Lancaster	High School. Stevens High School High School.	62	187	187
McKeesport Meadville	do	89	131 89	193 175
New Castle	do	50	100	150
Norristown	do	77	117	- 194
Philadelphia	Central High School	908	0	908
Do	Northeast High School	259 374	0	259 374
Do	Southern High School. West Philadelphia High School for Girls	3/4	377	377
Do	William Penn High School for Girls.	ŏ	1,207	1,207
Pittsburgh	Allegheny High School	115	129	244
Reading	Evening High School	173	100	273
Do Scranton	High School for Girls. Technical High School	335	222 420	222 755
Sunbury	Ligh School.	74	100	174
Wilkes-Barre	do	176	280	456
Rhode Island:			1.0	
Newport	Rogers High School.	61	153	214 285
Pawiucket Providence	High School	131 177	154 447	624
Do	Evening High School.	229	201	430
South Dakota:				
Sioux Falls	Washington High School	73	84	157
fennessee: Memphis	Central High School	148	132	280
Nashvillo	Hume-Fogg High School.	85	117	202
Fexas:		-		i
· Austin	High School	198	64	262
Utah:	do	93	83	176
Ogden Salt Lake City	Salt Lake High School	242	282	524
Virginia:	3.41.0			
Norfolk	Matthew Fontaine Maury High School.	151	209	360
Richmond	John Marshall High School	129	187	316
Washington: Everett	High School.	71	. 96	167
Seattle	Broadway High School	119	220	339
Do	Franklin High School	68	87	155
Do	Lincoln High School	94 86	105	199
Do Spokane	Queen Anne High School	114	115 133	201 247
Do	North Central High School.	110	190	300
Tacoma	Stadium High School	171	164	335
West Virginia:	Think Cabasi	00	00	1.54
Wheeling	High School	66	88	154
La Crosse	do	155	135	290
Madison	3.	70	101	171
Milwaukee	ao. East Division High School. North Division High School. South Division High School. West Division High School.	92	101	193
Do Do	North Division High School	218 158	198 204	416 362
	West Division High School	120	137	362 257
	The same of the same and the sa		200	100
Do Oshkosh	F11211 SCHOOL	233	232	465
DoOshkoshRacine	dodo.	112	130	242
DoOshkoshRacineSheboygan	F11211 SCHOOL	233 112 71 95		

Table 1.—Students in commercial and business courses in private high schools and academies and in public high schools, 1913-14.

	Pri	vate hig acad	h schools a emies.	ınd	]	Public h	igh schools	. , .
States.	Schools		Students.		Schools		Students.	
	report- ing.	Male.	Female.	Total.	report- ing.	Male.	Female.	Total.
United States	723	9,717	7,740	17,457	2,191	68,600	92,650	161, 250
North Atlantic Division	200	3,449	2,853	6,302	715	32,867	49,249	82,116
North Central Division	247	3,410	2,731 720	6,141	807	21,824	26,443	48, 267
South Atlantic Division South Central Division	92 104	$\frac{885}{1,236}$	720 705	1,605	145 170	2,847 2,590	3,695	6,542 5,588
Western Division	80	737	731	1,941 1,468	354	8,472	2,998 10,265	18,737
North Atlantic Division:								
Maine	11	91	153	244	62	984	1,796	2,780
New Hampshire	12	189	170	359	40	853	1,489	2,342
Vermont	11	191	187	378	36	526	694	1,220
Massachusetts	23	226	401	627	152	8,950	15,709	24,659
Rhode Island	8	104	102	206	16	998	1,501	2,499
Connecticut	12	189	195	384	42	1,986	3,297	5,283
New York	60 15	1,199	592 94	1,791 189	121 102	8,184	5 722	19,985
New Jersey Pennsylvania	48	1,165	959	2,124	144	4,550 5,836	1,501 - 3,297 11,801 5,733 7,229	10,283 13,065
North Central Division:		-,	000	-,				20,000
Ohio	32	299	428	727	127	3,7887	4,420	8,307
Indiana	12	178	_80	258	67	$1,224 \\ 3,764$	1,465	2,689
Illinois	54 17	858 151	- 747 270	1,605 421	113	3,704	5,682	9,440
Michigan	17	137	181	318	99 84	$2,530 \\ 2,818$	3,212 3,192	5,742 6,010
Minnesota	25	803	406	1,209	59	2,070	2,608	4,678
lowa	21	264	232	496	64	1,017	988	2,005
Missouri North Dakota	28	392	133	525	51	2,066	2,357	4,423
North Dakota	8	44	35	79	34	332	316	648
South Dakota.	5	49	6	55	18	220	290	510
Nebraska	14 14	104 131	76 137	180 268	21 70	443 1,455	442 1,471	2,92
South Atlantic Division:	19	101	101	200	10	1,400	1,411	2,82
Delaware	2	32	11	43	3	129	157	286
Maryland	13	229	39	268	44	731	· 904	1,63
District of Columbia	11	69	130	199	2	461	829 756	1,29
Virginia West Virginia North Carolina	18	88	165	253	20	552	756	1,30
North Carolina	8 15	58 178	45 69	103 247	17 12	346 120	389 111	73. 23
South Carolina	2	59	10	69	11	73	86	159
Georgia	17	141	191	332	31	404	437	84
Florida	6	31	60	91	5	31	26	5
South Central Division:	10	0.4						
Kentucky Tennessee	18 15	34 58	96 72	130 130	18 21	385 494	737 476	1,12
Alahama	12	62	49	111	21	252	235	48
Alabama. Mississippi	ii	226	49	275	15	135	136	27
Louisiana	12	345	54	399	21	178	591	76
Texas	27	336	259	595	31	607	353	960
Arkansas	5	27	25	52	10	67	66	13
Oklahoma	4	148	101	249	33	472	404	870
Montana	3	7	21	28	25	362	550	912
W voming					8	120.	138	258
WyomingColorado	7	38	47	85	34	705	659	1,36
New Mexico	1 1	0	.1	1	5	42	.71	113
Arizona	3	17	35	52	7	91	157	24
Utah Nevada	11	303	169	472	12 9	462	536	. 99
Idaho		42	40	82	16	59 314	81 312	140 620
Washington	13	88	83	171	51	1,337	1,663	3,000
Oregon	8	47	42	89	34	897	946	1,843
California	30	195	293	488	153	4,083	5,152	9,23

Table 2.—Instructors and students in commercial and business schools, 1913-14.

<b>.</b>		` 1	Instructors	•	Stu	dents enro	lled.
States.	Schools.	Male.	Female.	Total.	Male.	Female.	Total.
United States	704	2,019	1,731	3,750	85, 432	82, 631	168,063
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	213 294 51 60 86	643 838 125 148 265	629 684 107 107 205	1,271 1,522 232 255 470	23,416 36,628 7,088 8,613 9,687	25, 096 35, 249 5, 214 6, 395 10, 677	48, 512 71, 877 12, 302 15, 008 20, 364
North Atlantic Division:  Maine New Hampshire. Vermont. Massachusetts. Rhode Island Connecticut. New York Now Jersey Pennsylvania. North Central Division:	5 3 34 9	19 11 4 131 21 29 177 60 191	18 17 7 101 28 49 200 57 151	37 28 11 232 49 78 377 117 342	784 341 242 3,089 535 1,114 7,070 2,520 7,712	827 404 256 2,941 782 1,656 8,861 2,629 6,740	1,611 745 496 6,030 1,317 2,770 15,931 5,158 14,452
Ohlo. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas. South Atlantic Division:	25 53 27 33 23 24 27 3 5 11	123 62 190 71 72 74 60 78 8 5 32 63	92 47 157 54 61 55 65 55 4 9 33 52	215 109 347 125 133 129 125 133 12 14 65 115	4,674 2,611 9,485 3,399 2,194 3,207 3,145 3,150 378 272 1,518 2,595	5,526 2,266 9,174 3,759 1,999 2,786 3,104 2,901 260 236 1,361 1,877	10, 200 4, 877 18, 659 7, 158 4, 193 5, 993 6, 249 6, 051 638 503 2, 873 4, 472
Delaware. Maryland District of Columbia. Virginia West Virginia. North Carolina South Carolina Georgia. Florida	7 8 7 8 8 4 6 3	18 24 21 16 14 9 17 6	15 39 19 10 11 4 4 5	33 63 40 26 25 13 21	1, 108 2, 501 843 607 504 374 700 451	716 1,532 662 583 563 256 452 450	1,824 4,033 1,500 1,190 1,067 630 1,152
South Central Division: Kentucky Tennessee Alabama Missiscippi Louisiana Texas Arkausas Oklahoma	10 9 6 1 5 14 7 8	16 16 11 2 21 49 13 20	26 19 0 1 14 20 7	42 35 17 3 35 69 20 34	805 1,146 476 49 1,503 3,379 612 643	984 1,043 439 65 747 1,512 897 708	1,789 2,189 915 114 2,250 4,891 1,509 1,351
Western Division:  Montana  Wyoming.  Colorado.  New Mexico.  Arizona.  Utah.	7 2 12 1 1 3	26 3 37 4 2 16	12 3 36 2 3 9	38 6 73 6 5 25	1,195 63 1,332 121 106 596	1,239 105 1,640 82 98 460	2, 434 168 2, 972 204 1, 056
Nevada Idano. Washington. Oregon California.	1 15 8 36	39 25 109	1 26 15 98	65 40 207	138 1,523 943 3,670	137 1,807 746 4,363	275 3,330 1,689 8,033

TABLE 3.—Students in day and night courses in the commercial and business schools reporting for 1913-14.

•	,	Day	course	<b>3.</b>		Night	cours	es.	-	Averag ten	e daily dance.	
States.	report-	£	Studen		report-	l	tudeni		report-	schools.	report-	chools.
	Schools re ing.	Male.	Female.	Total.	Schools re ing.	Male.	Female.	Total.	Schools re ing.	In day se	Schools re ing.	In night schools
United States	696	57, 795	61,777	119, 572	571	27, 637	20, 854	48, 491	597	56, 396	487	20, 579
North Atlantic Division	208 294 49 60 85	27, 118 3, 887 7, 165	17, 180 26, 983 4, 093 5, 374 8, 147	30, 178 54, 101 7, 980 12, 539 14, 774	186 226 40 43 76	3, 201 1, 448	8, 200 1, 121 1, 021	18, 334 17, 776 4, 322 2, 469 5, 590	172 256 43 53 73	4,877	153 197 35 35 67	1,052
North Atlantic Division: Maine. New Hampshire Vermont. Massachusetts. Rhode Island. Connecticut. New York New Jersey Pennsylvania. North Central Division:	8 5 32 8 15 61 21 55	710 176 122 1,533 278 526 4,383 1,269 4,001	197 176 1,992 469 959 6,378 1,765	1, 459 373 298 3, 525 747 1, 485 10, 761 3, 034 8, 496	4 5 3 31 8 15 51 20 49	2,687 1,260	2,483	2,505 570 1,285 5,170 2,124	28 6 13 50 18	2,353 471 636 5,693 1,630	3 5 3 25 6 13 41 17 40	$2,291 \\ 1,047$
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas South Atlantic Division:	33 23	2,049 5,837 2,446	1,728 6,293 2,801 1,648 1,963 2,818 2,283 234 225 1,226	7, 139 3, 777 12, 130 5, 247 3, 247 4, 380 5, 568 4, 838 592 454 2, 666 4, 063	36 24 46 22 27 15 14 20 2 3 6	3, 648 953 595 790 395	538	1, 100 6, 529 1, 911 946 1, 613 681 1, 213 46 54	45 27 27	2,397 1,534 2,135 1,977 2,262 159 248 1,357	32 222 39 21 21 12 9 19 2 2 3 6 11	1,519 508 2,497 876 390 332 268 604 20 32 98 212
Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	6 7 7 8 8 4 6 3		432 1,010 609 428 544 247 409 414	899 1, 567 1, 341 824 1, 022 568 1, 004 755	7 8 5 8 2 4 3	111 211 26 53	284 522 53 155 19 9 43 36	164 366 45 62 148	6 4 6 7 7 4 6 3	401 422 660 499 497 238 502 805	7 5 5 7 2 4 2 3 3	390 702 103 153 30 103 50 99
South Central Division: Kentucky	7 8	930 427 37 990	915 415 63 559 1,342 735		7 5 4 1 5 10 7 4	216 49 12 513	128 24 24 2 188 170 162 123	344 73 14 701	8 7 5 1 4 14 7	650 598 244 30 630 1,684 503 538	6 3 1 4 9 5 4	160 39 27 7 364 199 145 111
Western Division: Montana Wyoming Colorado New Mexico Arizona Utah	7 2 12 1 1 3	666 43 846 81 66 288	60 86	1, 546 125 1, 934 141 152 592	7 2 12 1 1 3	40 40	359 23 552 22 12 156	62 52	6 2 9 1 1 2	558 95 666 65 75 350	6 2 10 1 1 2	304 28 388 25 25 167
Atzons Utah Nevada Idaho Washington Oregon California	1 15 8 35	729	657	227 2, 633 1, 386 6, 038	1 14 5 30	214	23 344 89 950	48 697 303 1,995	1 13 7 31	794	1 12 4 28	20 226 123 968

TABLE 4.—Students and graduates in commercial courses in business schools, 1913-14.

		Stu	ients.		1	(Frad	luates.	
States.	Schools report- ing.	Male.	Female.	Total.	Schools report- ing.	Male.	Fomale.	Tote .
United States	585	38, 444	18, 450	56, 804	492	10, 476	6,749	17,225
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	170 246 41 50 78	10,161 16,875 2,741 3,929 4,738	5, 211 7, 536 953 1, 369 3, 381	15,372 24,411 3,694 5,298 8,119	143 211 29 41 58	3,100 3,782 852 1,314 1,428	2, 260 2, 051 528 588 1, 322	5,360 5,833 1,380 1,902 2,750
North Atlantic Division: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	5 4 3 29 7 13 45 14 50	286 190 61 1,652 271 474 3,010 752 3,465	166 97 28 568 251 270 1,851 342 1,638	452 287 89 2,220 522 744 4,861 1,094 5,103	5 3 2 17 6 13 40 13 44	144 33 5 312 94 165 1,221 215 911	119 28 0 280 116 159 855 155 548	263 61 5 592 210 324 2,076 370 1,459
North Central Division: Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas South Atlantic Division	34 21 43 24 27 21 23 20 3 4 9	1,669 978 4,913 1,948 702 1,349 1,862 1,094 180 200 736 1,244	789 560 1, 619 1, 257 229 653 688 869 139 31 287 415	2,458 1,538 6,532 3,205 931 2,002 2,550 1,963 319 231 1,023 1,659	28 18 41 22 22 15 20 17 2 3 7	584 384 785 312 188 334 288 13 19 137 359	425 248 401 190 65 158 165 182 0 6 60 151	1,009 632 1,186 502 253 492 544 470 13 25 197 510
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	4 5 7 7 5 4 6 3	425 267 561 322 221 228 355 362	269 41 93 122 33 78 119 198	694 308 654 444 254 306 474 560	4 1 6 5 4 3 4 2	168 5 118 68 81 70 154 188	189 10 13 38 18 74 80 106	357 15 131 106 90 144 234 294
South Central Division: Kentucky. Tennessee. Alabama. Missiashppi. Louisiana. Texas.	8 8 4 1 4	242 334 309 23 666 1,681	236 101 42 7 155 379	478 435 351 30 821 2,060	7 7 4 10	191 182 26 140 607	158 42 7 54 230	349 224 33 194 837
Arkansas. Oklahoma. Western Division:	7 7	306 368	248 201	554 569	4 5	67 101	51 46	118 147
Montana Wyoming. Colorado New Mexico Arizona Utah.	7 2 8 1 1 3	436 37 592 27 65 166	303 14 366 12 6 66	739 51 958 39 71 232	4 2 9 1 1 2	23 13 184 27 6 37	41 0 123 12 1 14	64 13 307 39 7 51
Nevada Idaho. Washington. Oregon. California.	1 14 8 33	138 382 361 2,034	137 777 207 1,493	275 1,659 568 3,527	1 11 6 31	0 177 59 902	2 247 55 827	2 424 114 1,729

Table 5.—Students and graduates in amanuensis courses in business schools, 1913-14.

		Stud	ients.			Grad	luates.	
States.	Schools report- ing.	Male.	Female.	Total.	Schools report- ing.	Male.	Female.	Total.
United States	563	21,767	42,148	63, 915	460	6,042	15,760	21, 80
North Atlantic Division	172	6,154	12,549	18,703	145	1,719	4,978	6,69
North Central Division South Atlantic Division	234 38	8, 181 2, 924	17, 985	26, 166	191 26	2, 214 737	6,630 874	8,84 1,61
South Central Division	48	1,934	2,970 3,499	5, 894 5, 433	35	681	1,332	2,01
Western Division	71	2,574	.5, 145	7,719	63	691	1,946	2,63
North Atlantic Division:			**************************************				7442	
Maine	7	173	345	518	6	114	220	33
New Hampshire	3	52	185	237	2	47	36	8
Vermont	3 29	35 416	144	179	2 18	6 120	37	68 68
Rhode Island	8	224	1,500 561	1,916 785	8 1	68	565 179	08 24
Connecticut	13	326	946	1,272	13	91	420	51
New York	43	1,692	3,980	5,672	39	477	1,787	2, 26
New Jersey	16	722	3,980 1,239	5,672 1,961	13	131	480	61
Pennsylvania	50	2,514	3,649	6,163	44	665	1,254	1,91
North Central Division:				4 400		200		
OhloIndiana	32 19	1,230 489	2,893	4,123	25	608	1,278	1,88
Illinois	44	2,850	848	1,337	16 36	202 462	508 2,005	71 2,46
Michigan	23	597	6,195 1,346	9,045	17	95	413	50
Wisconsin	26	276	1 007	1,943 1,183	20	89	267	35
Minnesota	16	686	1,227	1,913	13	136	629	76
Iowa	22	612	1,227 1,388	2,000	21	210	546	75
Missouri	18	565	1,100	1,670	15	90	223	31
North Dakota	3 5	58 48	198 141	256 189	2	$\frac{2}{12}$	18	2
Nebraska	9	257	653	910	8	118	18 250	36
Kansas	17	513	1,084	1,597	15	190	475	66
South Atlantic Division:			-,	_,				
Delaware	5	460	369	829	5	97.	126	22
District of Columbia	5	1,271	847	2,118	2	205	160	36
Virginia	Ğ.	223	425	648	3	36	27	6
West Virginia	7	325	280	605	6	22	98	12
North Carolina.	6	73	280	353	4	19	75	9
South Carolina	4 3	135	141	276	3	70	90	16
Florida	2	186 251	290 338	476 589	1 2	101 187	143 155	24 34
South Central Division:		201	330	900	-	101	100	04
Kentucky	8	241	482	723	7	162	362	52
Tennessee	8	383 70	667	1,050	7	126	269	39
Alabama. Mississippi.	4	44	310 30	380 74	4	11	20	3
Louisiana	5	441	683	1,124	5	119	224	34
Texas	10	490	652	1,142	6	181	220	. 40
Arkansas	6	161	473	634	3	35	82	11
Oklahoma	6	104	202	306	3	47	155	20
Western Division:	ا ہا		000	1.040	, 1		20-	
Montana Wyoming	7 2	241 30	802	1,043	4	25	209	23
Colorado	9	30 421	80 623	110 1,044	2 10	16 138	40 231	5 36
New Mexico	ı	12	27	39	10	138	27	30
Arizona	î	31.	69	100	il	10	i i	
Utah	3	111	193	304	2	ğ	57.	6
Nevada								
Idaho	1	138	137	275				
Washington Oregon	12 7	485 203	818	1,303	8	81	221	303
California	28	902	363 2,033	566 2,935	27	46 364	93 1,067	1 42
	20	802	2,000	2, 500	21	204	1,007	1,43

Table 6.—Students and graduates in combined courses in business schools, 1913-14.

		Stud	lents.	-A		Grad	ipates.	•
States.	Schools report- ing.	Male.	Female:	Total.	Schools report- ing.	Male.	l emale.	Total.
United States	431	15,905	15,538	31,413	320	5,412	5,957	11,369
North Atlantic Division	112	3,397	5,061	8,458	83	1.484	2,269	3,753
North Central Division	193	7,303	6,692 802	13,995	150	1,808	2,002	3,810 654
South Atlantic Division	32 42	1,221 2,281	802	2,023	17 30	343	311 619	1,80
South Central Division	52	1,703	$1,211 \\ 1,772$	3,492 3,475	40	1,183 594	756	1,350
North Atlantic Division:								
Maine	3	26	52	78	2	12	18	3
New Hampshire Vermont Massachusetts	2	7	13	20			3	
Vermont	13	59 309	54	113	1 7	6	177	24
Rhode Island	13	309 27	879 49	1,188	3	72	36	5
Connectiont	10	128	242	370	8	52	119	17
New York	38	1,694	2,175	3,869	28	870	1,290	2,16
New Jersey	13	400	634	1,034	10	149	254	40
New York	29	747	963	1,710	24	303	372	67
Ohio	31	986	1,078	2,064	22	496	615	1,11
Indiana	16	616	503	1,119	11	140	132	27
Tilles a du	32 17	1,565	708	9 973	27	283	181	46
Michigan Wisconsin		402	1,184	1,586	13	97	119	21
Wisconsin	22	748	633	1,381	17	166	180	34
Minnesota	11 21	557 584	404 622	961 1,206	8	53 173	81 276	13
Missouri	15	469	445	914	18	149	186	33
North Dakota	2	22	28	50	1 1	2	3	00
South Dakota	3	24	64	88		8	30	3
South Dakota	8	826	465	1,291	2 7	97	85	18
Kausas	15	504	558	1,062	13	144	114	25
South Atlantic Division.						}	1	1
Delaware	4	216	922	439	3	113	174	28
Maryland	3	26	223 18	44	0	110	112	20
Virginia	6	185	82	267	3	19	8	2
West Virginia	5	234	178	412	2	7	13	' 2
Virginia. West Virginia. North Carolina. South Carolina. Georgia	3	174	126	300	2 2 3	30	22	5
South Carolina	4	149	52	201		40	26	1 6
Georgia	6	226 11	114	340 20	4	134	68	20
Florida South Central Division:	1	11	9	20				
Kentucky	7	373	353	726	6	238	262	50
Kentucky Tennessee	7	240	91	331	5	160	66	22
Alabama	1	21	11	32	1	8	5	1
Mississippi	1	29	11	40				
Louisiana Texas	3 11	133	86	219	3	25	18	4
Arkansas	6	1,101 184	343 175	1,444 359	8 3	578 45	141	71
Oklahoma	6	200	141	341	4	129	84	21
Western Division:	1	200		"	1	1	1.	
Montana	4	51	76	127	2	7	15	2
Wyoming Colorado New Mexico	2 7	13	4	17	7	6	0	1
Colorado	7	299	301	600	7	144	121	26
Arizona	1	70	43	113	1	25	9	1 8
Utah	2	173	24 80	33 253				
Nevada		110	00	400				
Idaho								
Washington	8	125	95	220	3	20	23	4
Oregon California	4	205	119	324	4	18	31	4
California	23	758	1,030	1,788	21	374	557	93

Table 7.—Students and graduates in English courses in business schools, 1913-14.

		Stud	lents.			Grad	luates.	
States.	Schools report- ing.	Male.	Female.	Total.	Schools report- ing.	Male.	Female.	Total.
United States	238	7,309	4,803	12,112	44	597	530	1,127
North Atlantic Division. North Contral Division South Atlantic Division. South Central Division. Western Division.	74 92 21 22 29	1,851 2,176 1,032 1,493 757	1,202 1,810 662 670 459	3,053 3,986 1,694 2,163 1,216	13 22 4 3 2	131 266 137 58 5	152 237 126 11 4	283 503 263 69 9
North Atlantic Division:  Maine New Hampshire Vermont.  Massachusetts. Rhode Island Connecticut. New York New York Pennsylvania.	1 1 3 12 2 4 16 12 23	5 30 156 717 27 61 292 281 282	0 25 73 409 11 71 276 181 156	5 55 229 1,126 38 132 568 462 438	4 1 3	64 1 19 31 16	92 3 26	156 4 45 62 16
North Central Division: Ohio Indiana Illinois Michigan. Wisconsin Minnesota Iowa. Missouri North Dakota. South Dakota.	11 6 18 14 14 6 10	253 117 690 221 250 230 195 59	217 100 556 226 73 74 313 90	470 217 1,246 447 323 304 508 149	3 2 3 3 2 1 4 1	68 61 14 26 36 3 33 14	35 44 42 40 13 5 28 18	103 · 105 56 66 49 8 61 32
Nebraska Kansas South Atlantic Division:	3 5	13 148	6 155	19 303	1 2	0 11	3 9	3 20
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	2 4 6 1 2 3 3	53 156 411 8 6 250 148	15 212 283 1 7 139 5	68 368 694 9 13 389 153	1 i 1 1	36 100 1	64 2 60 0	100 2 160 1
South Contral Division: Kentucky. Tennessee. Alabama. Mississippi Louisiana. Texas. Arkansas. Oklahoma Western Division:	3 2 1 1 3 8 2 2 5	233 52 9 8 382 654 132 23	232 22 5 7 76 140 179 18	465 74 14 15 458 794 302 41	2	36	0 11	33
Montana Wyoming Colorado New Mexico Arizona	3 2 1	396 56 12	196 21 0	592 77 12	1	1	4	5
Utah Nevada Idaho	2	105	90	195				
Washington. Oregon. California	2 5 12	8 30 150	5 23 124	13 53 274	1	4	0	4

TABLE 8.—Students and graduates in telegraphy in business schools, 1913-14.

,		Stud	lents.			Grad	luates.	
States.	Schools report- ing.	Male.	Female.	Total	Schools report- ing.	Male.	Female.	Total.
United States	54	2, 999	649	2,648	53	1, 134	291	1, 428
North Atlantic Division	15	811	344	1,188	9	419	157	576
North Central Division	23	1,523	. 171	1.694	15	515	69	584
outh Atlantic Division	3	98	6	104	2	42	2	44
South Central Division	3	265	27	202	$\tilde{2}$	120	3	12
Western Division	10	269	101	370	5	38	60	9
Western Division	10	200	101	370			00	176
North Atlantic Division:								
Vermont	2	5	1	6		G		١.
V 61 III OII t					1			
Massachusetts	2	166	67	233	1	109	1.42	1.5
Rhode Island	1	15	2	17		<b></b> .		- • • • ·
New York	4	32.	222	517	3	96	73	169
New Jersey	4	129	.50	179	2	119	40	159
Pennsylvania	2	204	2	206	2	95	1	9€
North Central Division:					1 !			
Ohio	2	52	11	63	2	50	11	61
Indiana	ī	533	40	573	- 1	•		0.
Illinois	3	261	66	327	' i '	136	34	170
Michigan	2	50		54	î			
Michigan			4			4	0	4
*Wisconsin	4	97	17	114	3	36	4	4′
Minnesota	1	135	15	150	1	85	10	98
Iowa	1	7	3	10	1	4	2	(
Missouri	5	132	10	142	3	35	В	4.
Kansas	4	256	5	261	3 1	165	2	167
South Atlantic Division:	- 1						_	
Maryland	1	50	3	53	1	35	2	37
Virginia	i	16	2	18	1 1	0,0		
West Virginia	i i	32	ĩ	33	····i	7	0	
outh Central Division:	- 1	04		00	1 1	,	0	-
	1	005	27	000		1.10		100
Texas	3	265	27	292	2	120	3	12
Vestern Division:	_ 1		_					
Colorado	3	28	.2	40	1	1	2	` ;
Washington	1	5	10	15	1	5	6	1
Oregon	1	10	31	41	1	5	3	8
California	5	226	48	274	2	27	49	70

TABLE 9.—Commercial and business schools reporting in 1913-14.

1	4 2 8	Female.	35	1	11	; ;	; ;	:	24	88	ල දු	25.52	<b>.</b>	01.4
	Com- bined courses	Male.	47		21	-++		<del>-                                    </del>	6	53	22	ध्रव्य		5
s in-		Female.	83		17	88	Ħ	<u> </u>	69	2	82	18: 18: 18: 18:		ដូន
Students in-	Aman- uensis courses.	Male.	83		14	84	ii	- 81	31	25	10	8 28	1	12
Str	rial Ses.	Female.	22	İ	-64	္က ့	• :	64	9	15	08	12 22 22	1	212
	Com- mercial courses.	Male.	03	ĺ	18	8	3	-8	65	23	24	8822		98
	Tuttion fees for day course.	For comes.	19		88	842			8	30-83	88 88	50 10 10 10 10 10 10 10 10 10 10 10 10 10		75-250
6	foe day	l'er month.	82		\$15	200	101	01	12	10	99	3533		12,
. 00		N ight	Ľ		9-20		12		8	6-12	8-15	10	,	6-24 12-48 12-25 7-9 18-23 124
Months	necessary for grad- uation.	Day school.	91		5-12	- 'o	S	4	10	4	6 4-10	70 W. 14000 A	,	6-24
	H 1.	r i g h t	15	Ì	63	616	101		83	~	00	2 2		010
:	per day.	Day school,	14	į	9	ro ro co	00	9	9	1-	చ్చే	oe20		92
-i-	9. 14. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	School.	13		12	.00	:		22	35	10,10	5.5		2183
Aver-	age daily attend- ance.	Day school.	15		21	885	1	15	16	113	105	255	i	88
		Femile.	=		411	:1		:	12	19	-8	52	1	2128
•	night night courses.	Male.	2		82	101	, <del></del>	•	\$	33	೦ ಭ	13		នដ
	In day courses.	Female.	6		8	389	ш	15	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	131	158	8886		88
	100 1100	Male.	<b>∞</b>		ૼૹ૽ૼ	300		ล	8	8	88	8822		27
	ants led.	Female.	F-		30	64	6	15	86	150	25.88	<u> </u>		22
	Students enrolled.	Male.	9		13	80.6	11	8	106	133	123	130 130 130 130 130		22
	Teach- ers.	Fomalo.	70			2140	-	_	ಣ		08	8770		
	Ter.	Male.	- →				101	<del>-</del>			20			~~
	Executive officer.		eo		S. Calbeck	A. M. Bruce. T. F. Hurlong.	J. W. Alexander	C. J. Landers	E. M. Lamson	D. C. Smith	B. H. Parrish George A. McLean	H. K. Ford. G. W. Hill A. B. Stamps. E. H. Sanders		Charles C. Swafford
	Name.		63		Southern Commercial Col-	Massey Business College Southern Business College	Draughon's Practical Busi-	Montgomery Business College.	Lamson Business College	Draughon's Practical Busi-	Parrish Business College Draughon's Practical Busi-	ness College. Ford's Business College Hill's Business College Parrish Business College Pine Bluff Commercial Col-	lege.	Alameda Technical School Bakersfield Business College.
	Location.	,	=	ALABAMA.	Anniston	Birmingham Do Mobile	Montgomery	Do	Phoenix	ARKANSAS. Fort Smith	Jonesboro Little Rock	Do Do Paragould. Pine Bluff.	CALIFORNIA.	Alameda. Bakersfleid.

84	<b>4778</b>	;	:: 28	8-855	6	;	÷	Ť	:	00	ຸ ສ	:	31 L ES	: " : :	:
<b>₫</b> 64	<b>8</b> 585	<u>;</u>	్లజిక	50835	1~	÷	÷	÷	÷	•	- 18	$\div$	8-8		÷
19	167 100 100	196	140	88400	14	P	Ì	8		200	-28		658	2148	İ
.00	@ <b>888</b>	55	ន្ទន្ទន	<u>ರವಿಸ್</u> ದರಿ	<u>.</u>	31		ଛ		250	25		Rae	মত:	
8-	4888	25		0-152	4	3,	33	8	56	250	<u> </u>	Ę	8 20 20	157 kg	
89	40 146 35 65	131	2,83	50% go	12	13	<b>8</b>	8	8	200	- B	8	5°₽	8-8	-
125	21 12 13 18 21 12 13 18	-8	50 60-90 115 75-125	50-80 175 90-150 125	:		100	100	_[6_	123	2 3	i	150 65-120 150	58.8	8
15	5555	123	552255	52225	123	123	123	12	123	13	3	191	15 12½ 15½	2222	10
6 :	2-18		7 10 10 1212-24 8 15 12 8-12	27.38	8-12	:	12	12	12	24		:	8 3	₹ :	
9	8-12 12-18 8-12 12-24 6-8	6-7	612 × 21 × 21	6-10 15 36 8-1512-24 12-18 18-24		8-1-	8-18	10	Œ	10	<del>i i</del>		2 : 2	aigr <sub>e</sub>	07
22	8 ; 80 8 ; 80		0 0 0 00 0 00 0 00	3555	- - - -	- 1-	-20	- 81	- 63	~ ~	, 62	:-	2 2	22 : :	<del>-</del>
9 9	1202	- 9	မေတတည်းတ	్ చేశంల	141	9	9		t-	9 4	9	9		. : 60 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-:-
81	8888	33	330	6.558.6	6	35	16		\$	900	- द		13 : 2	ေ	<del>-</del>
E 3	8888	175	#2882E	8 :252	28	100	22	$\div$	#	9 :	8 13	23	515.	18	
52	32 6 8 9	\$	:00100	5%2	ت	9	00	8	1-	250	<del>7</del> ÷	23	: B	. n.o	<del>-</del>
913	333233	33	14.	-1822	13	B	12	12	- 3e		3 38	21	8 7	410	÷
5.5	88 88 88	22	ដ្ឋាន្តន្តន្ត	173 88	18	107	77	8	42	550	12 23	86	<u> జ్ఞ జ</u>	ខ្មែនន	Ŧ.
120	212122	25	32225	ন ক্রিম	19	103	88	90	12	05	8 10	Ħ	110	ន្តនទ	5
88	214 214 115	272	ន្តន្តនាជ	्राहुॐ==	75	147	32	8	83	92 3	1 6	107	3:8:5:	<u>3:3‡8</u>	9
88	82118 110 110	186	<del>288888</del>	ននិទីនិន	32	153	SF.	8	88	<u>6</u> 3	<del>1</del> <del>1</del>	32	130	2882	8
4-	80-8	4	0-1-00	ಬ=ಬಹಣ	8	4	63	9	<del>60</del>	∞ t	- 4	က	4-0	0004	-
21	0,040	8		40,1044		-27	2	0	60	. B.	٠,٠	_	4-10	01 H 01 4	4
Z. P. SmithA. E. Rodman	W. H. Howland L. H. Phillips V. E. Nielson W. H. H. Garber	E. K. Isaacs	J. W. Lyall. A. J. Zumwalt. J. H. Janson. T. B. Bridges. W. E. Gibson.	D. Brehant	Margaret M. Lacy	F. W. Kelsey	H. L. W. Kuehne	Mrs. H. Mulvihill	E. Cameron	Edward P. Heald	E. P. Heald	Fred F. Byers	J. W. Nixon. Mrs. Marie T. Brown. J. W. McCormac	E. B. Hoover. W. E. Clayton. J. S. Sweet.	dolp
m a∑	<u> </u>		S N N N N	Pomona Business C Redlands Business Heald's Business C do Howe's Normal				Academic College. Chicago Business College	Gregg School of Shorthand	Heald's Business College and Engineering School	San Francisc	50	Academy. Heald's Busi Practical Sch Orange Coun	Santa Barbara Business Col.  Heald's Business College Santa Rosa Business College.  Heald's Business College.	Stockton Co lege and N
Berkeley	Chico. Fresno. Lorg Beach. Los Angeles.	Do	Do. Marysville. Napa. Oakland Do.	Pomona. Redlands. Riverside. Sacramento. Do.	San Bernardino	San Diego	Do	San Francisco (2416	San Francisco (1030	San Francisco (1215 Van Ness Ave.).	Post St.). San Francisco (908	Market St.). San Francisco (1322	San Jose Do.	Santa Barbara Santa Cruz. Santa Rosa Stockton	Do.

\* Statistics of 1912-13.

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

4			ED	UUA:	110.	N REI	FU.	n1, 18	14.			
1		38 G F	Female.	20		o :8	16	1 23 22	٠ : : :		:88 <b>2</b>	17
		Com- bined courses.	Male.	24		ري ري	14	888 :	10		220	00 10
	Students in-	Aman- uensis courses. c	Female.	83		18	Ī	2888	88 4		168 88 83	38
	uden	Am uer cou	Male.	81		8	:	5882	82: 8		8 <del></del>	37
	St	Com- mercial courses.	Female.	21		11 :12	:	경험명 :	51 :58		% 8 2 8 :	98
		on Co	Male.	20		g :3	:	888 :	8% :		51 178 178 178 178 178	77.83
		fees for y course.	For course.	19		85.03 85.03	:	3888	5888		150	011
		fees for day course.	Per month.	18		\$10 10	2	2222	1223		10 10 15 15 15	=======================================
	ths	sary rad- on.	N ight school.	17		: :2	:	12-14	18 12 12–16 24		2-18 20-30 10 6-8 12 10 24	7-812-14
	Months	necessary for grad- uation.	Day school.	16		672	:	25 × 22	21.80	•	12-18 10 10 10 10 10	7,8
ľ	·	y.	loofos.	15		0000	72	ผญเผล	0000			2121
	Ė	per day.	Day school.	77	<u> </u>	10 10 10 1 10 10 10 1	co.	00000	010010		51 51 52 52 52 51 52 52 52 52	6.0
1	- <b>-</b> -	daily strend- ance.	N i g h t school,	52		∞ଞ୍ଜ :	41	5288	១ន ន		******	88
	Aver-	daily attend- ance.	Day school.	15		42 :	9	55 55 55	94 ; ;		8: 2883	25.83
		ht ses.	Fomale.	=		082	4	5588	2588		ន្លងដ្ឋាន	¥.0
		night courses	Male.	2		2-1-8	=	8842	02642		48c427	88
		lay ses.	Fermale.	6		25 8 25	7	5828	831.8		15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	83
1		In day courses.	Male.	00	Ī	E 48 8		8888	8328		6. 139 139 139 139 139 139 139 139 139 139	នន
		Feach- Students ers. enrolled.	Femule.	2		414	91	644 641 8	<b>3288</b>		<u> </u>	55.53
		Stud	Male.	9	1	888	3	55885	\$1:0 <u>8</u>		845មឌីង	23
ľ		each- ers.	Female.	70	Ī		_	0040	4000		0.00-00	2004
1		4 g	Male.	4	1	en ⊶ 61 •	_	F0 62	0000		044000	
		Executive officer.		ಣ			Mrs. Nellie C. Slusher.	H. E. Barnes. E. A. Van Gundy George La Munyon William A. Wood-	worth. J. W. Adrian J. A. C'ark. F. F. Poose. W. E. Anderson.		Roger S. Cunningham I. M. Dearborn. F. J. Pope. G. H. Wilcox. E. H. Morse. E. M. Olmstead	M. R. Chapman. J. F. Nixon.
		Name,		64		Colorado Busines Brown's Business Central Business			Greeley Commercial College. American Business College Pueblo School of Business Trinidad Business College	•	OKCHOR	Pequod Business School Middletown Business College
		Location.		-	COLORADO.	Boulder Colorado Springs Do.	Cripple Creek	Denver Do Do	Greeley Pueblo Do Trinidad	CONNECTICUT.	Bridgeport. Danbury Derby Hartford Do. Do.	Meriden. Middletown.

	•			74.47.		~11	i.	A		D U	DIM I	حاجات	SOH					
· 68	¥ :4 :83			.00		=		6	•	6	; ;		នខ្លួ	0	5.	•	:	
21	8			-12		œ	<del>- i</del>	-		Ħ	<u> </u>	· AL	នដូន	72	29		<del>-                                    </del>	
15	3 :8862			S 5	900	72		87		136	212		202112	- :	80		137	
0	& : . 75 % S			28	8	3	:	128		4	8		48		H		138	
1-	34 15 15 15 15 15 15 15 15 15 15 15 15 15			6	:3	Ø	5	20		10	ध्रञ्ज	···	8:18	0	R		137	
15	8 :2228			12	:28	13	156	21		125	13		883	25	22.22		138	
-	110						1 190	100		901	100		30-80		45-72			
10	222222			×21		22	1 10	12		9	10-15		<b>99</b> 9	1-43	99		8-12	
i	2-24 15 20		}	9-12	22.18		23	7 10-20		18	F12		6-8 10	:	: :		-	2
<u></u>	6-18-19 8-10 10 10			و <u>1</u> .	9-12 12-18		-	71		10	7		6	-8	1,10			1 Tuition fees for night course.
22	2000000			01 Kg		23	23	22		7	2,2		6161	<del></del>	- ; ;		67	nigh
Ę,		T-2	63	i~ iõ	6.51	51		15		9	52		1-101-	4	, o o		00	es for
98	88 15 15 100 100		7,		136 350	40	8	:		40	31		:00				8	on fe
45	98 88		115		150	15		i		8	205		855	140	38		06	uitic
98	និនមន្តនិន្ត		08	617	200	36	0	99		10	15		က်ပ္သီက		11		ह्य	1 I
13	2822845		203	185	313	119	156	163		28	52		10 8 8 10	:	- ; ;		श्च	
32	8132287:41		235	88	8,6	34	- ;	8		140	267		31838	0	\$13		114	
40,	8841188		133		108	35	i	51		130	202		35 178 190	147	95		113	
89	176 160 160 246 246		243	ž Š	£ 3	_ ا	0	129		115	RE		888	0	25.55		137	
23	151 80 72 11 166 168		326	28	900	154	156	214		180	13		12024	147	95		138	
Ħ	1-000000		4	-1 co	oo oo	61	0	15		67	-62			0	0 =		H	
60	44		2	O m		m	41			64	<del></del>				ಣ=		4	
Henry C. Tong	Nathan B. Stone. I. M. Crandall Mrs. M. A. Merrill. N. A. Fulton W. I. Monroe. H. C. Post.		Frank Fuller	T. W. Lake Frank C. Steward	P. J. Harman. Mrs. Caroline B.	Stephen. W. C. Poteet	Thomas W. Walton	Court F. Wood		A. H. James	Louis E. Eigle I. M. Hatton		R. E. Carter. J. O. Bagwell H. R. Todd	Brother E. Basil	Arthur M. Smith		A. T. Link	Statistics of 1912–13.
0	Vormer Yale Business College Norwich Commercial School Mertill Business College Monroe's Business College Waterbury Business College			Steward's Bus	_	Ρ-	7	Woods Commo		Α	Ocala Business College Tampa Business College		Athens Business College Bagwell's Business College Draughon's Practical Busi-	St. Patrick's Commercial In-	24		Link's Modern Business College.*	* Statis:
New Haven	Do. Norwich Bouth Norwalk Stamford Water bury Do.	DISTRICT OF COLUM- BIA.	Washington	Do	Do	Do	Do	Do	FLORIDA.	Jacksonville	Ocala. Tampa	GEORGIA.	Atlanta Do	Augusta	Columbus	IDAHO.	Boise	

\* Statistics of 1912-13.

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

											_	_	_					A !
		Com- bined	Female.	83		8 :5			3017	<u>::</u>	- R		•		00			
	1	2 i i	M816.	22		5 5			8 0 E		3 121	-483	_	<u>:</u>	7 12	<del> </del>	-	<u>.</u>
Studente in	3	Aman- uensis courses.	Female,	83		10	8 8	4	37.28	-	613	_:	4	528	.127		302	455 1, 730
l do	nann	An uei cou	Male.	87		19	3 #	3	845	38.5	244	i	12	256	42	:	35	
ă	ถึ	Com- mercial courses.	Female.	12		စစ္တင္		Ø.	€ re ∞		196	0	0	:	39		62	303
		San	Male.	03		14		15	825	:	423	483	-	:	34	:	135	206
		rundon fees for day course.	For course.	19		8799	3 5	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	135-160	150	50	65	40	45	150	
	E	fee day (	t'er month.	18		\$123	3		122		10	ro	2	12	00	10	10	10
	Months	necessary for grad- uation.	Jugin Joodes	17		53.00		× 1	828		i	:	9-15	Ĵ	8-12	∞	-	9-12
	Mo	necessar for grad uation.	Бау зећоој.	16		124	5 6	77	6 12 12	212	6-10	30	9	J	5-10	9	16	6-12
		Si z ż	Night	15		000	4 6	4	000	100	67		27	8	C/	63	64	64
	;	per day.	Day school,	1,4		1-101	2	\$	∞ ∞ ı~	00 tO	9	51	10	T.	,0	70	9	15
	er-	e pd	N ight	13		8 : 4	2 6	36	125:	នេន	319	i	:	190	31	33	22	Ī
-	Aver	age daily attend- ance.	Day school.	21		45	3 5	5	888		717	-02	-	175	40	155	140	ī
		In night courses.	Female.	=		EL 4.5		=	# E x	2,2	297	:	8	241	5	22	19	617
		4 ig 18	Male.	9		33		57	30 10		385		==	191	68	26	40	8
		lay ses.	Female.	6		10000	5 6	8	888	56.28	476	0	83	287	86	43	303	644 1, 479
		In day courses.	Male.	œ		348		7	388	88	355	483	4,	95	ß	159	180	644
		ents led.	Female.	t-o		36	3 2	3	282	88	1.	0	43	228	176	33	364	960,
		Students enrolled.	Mule.	9		98	3 8	35	50 87 87	1001	740	83	15	192	141	188	220	19,1,547,2,096
-		4	l'emale.	7.0		610	4 F	=			12	0	87	1~	8	0	10	191
_		Teach ers.	Male.	4		000	4 6	0		- 01	^	21	-0	Ξ	_0/_	1.	4	98
		Executive officer.		89		J. D. Arnold Jennie G. Palmer	John K. Gregg	J. F. Foeller	C. P. Bealer. Earl Karraker. F. W. Korsmever	T. R. Hopkins Robert Boyd	Mrs. L. Mae Virden.	Brother Lignori	M. M. Good	John R. Gregg	R. M. Jones	F. S. Jones	Morton MacCormac.	O. M. Powers
		Name.		61		Brown's Business College	lege.	Shorthand College	Brown's Business College * Brown's Business College	Brown's Business College * Boyd Shorthand School.	Chicago Business College	De La Salle Institute	Good's Business College *	Gregg School	Jones' North Chicago Busi-	Jones' School of Telegraphy.	Mac Cormac School	Metropolitan Business College.*
		Location.			HILMOIS.	Alton. Aurora		решетше	Bloomington. Cairo. Centralia	X W	Chicago (207 S.	Wabash Ave.).	Chicago (4619 N.		Chicago (550 Gar-		Chicago (1208 E.	Chicago (37 S. Wa- Metropolitan bash Ave.).

Chicago (116 S. Moser Shorthand and Type-Michigan Ave.).	Paul Moser	62	78	135	32	8	8	12	25	\$	is.			12	20 01	35 26 3	÷	-	<u>8</u>	38	÷	•
Northwestern Business Col-	J. F. Fish		224	. 383	128	287	8	8	301 1	142		2 12		77	01	32	13	<u> </u>	26	-23	15	22
Orr's Business College	A. S. Rinker		244	270	125	212	8	28	216	-88	9	2 7-12		<del>-</del>	10 65	65-120	65	21 10	8	- <u>3</u> 5	25	31
Pierson Business College	I. W. Pierson	4	560	90	150	23	110	130	150	130	<u> </u>	- 7		12	10	100	88	32	204	250_11	118	23
St. Bridget's Business Col-	Rev. M. O'Sullivan	-	•	22		22		:	8	- <u>:</u>	70			$\stackrel{!}{-}$	<del>-:</del>	8	0	- 52	<del>-</del>		_ <u> </u>	. •
st. Columbkille's School	Rev. P. J. Tinan	0	•	冻		Z,	+		- 75		. <u>.</u>	. 16	<u>:</u>		7	32	0	72	-	31	- 6	31
South Side Shorthand School	Laura B. Cristman	-0	63	23	67	13	~~·~	or	2	rO.	20	2 3-6	6-13		12		$\stackrel{\cdot}{-}$	-:	· 60	-23	<u>-</u> ;	
Success Shorthand School	W. L. James	   	-0.0	253	320	150	200	100	300	230		-15 -17	_	<del>-</del>	15 60	60-75	$\dot{-}$		2	- 52 520-	<u>:</u>	
Y. M. C. A. Institute (com-	Arthur L. Ward	10 0	89	0	220	0	99‡	0	20-	220		3 18-20	20 18-20			<u> </u>	- <del>2</del>	-0	38	-6	_	
mercial department). Chicago Heights Business	G. H. Winn		27	8	2	21	15,	-6-	27	8	52	23		- 2	10	ි දි	12	-61	J.C.	23	~	~
Courge.  Browns' Business College  Lyon Business School	J. A. Ebersol	. 2.0	<b>3</b> 8	99	85	88	84	61	88	848	00 00	3.5	212	21	10:	120 75-100	118	18	32.	77	 	12 4
Coppins' Commercial College Browns' Business College	William H. Coppins O. T. Kruse	21	8 62	\$2	87	42	-6.9	<del>ග</del> බ්	31.60	120		9-10	6-12	_ :	10:	88			$\dashv$	-::		:03
Orchard City College Brown's Business College	T. B. Greenlaw	H01	77.75			325	121	00	: 8		- CHEO		683		15:	223	===	:018	10 (		<u> </u>	<del>य</del> ू च <u>च</u>
do do constant de la	W. C. Springgate	0 67 6 0 67 6	3512	388	<b>-</b> 	325	787	915	: :2;	:001	Trick.	122	.' <b>'-</b>		9 6	3 : 5	888	o o o o o o o o o	3 7 1	328		. 22.5
		101-	314.8	£ 5. 8		378	486	345	888	388	2 00 2	16.5	12-18	.,	325	38:	186	- ion io	100	7	**	66 -
iess	. rn -	7010	<b>E</b> 8	3 45 ;	113	381	1001	<u> </u>			81	9		:	12	-130	8	ကြေ	- T-T	_	•	٠. ۵
Business	A. R. James	N 60 6	38	35,		27.0	38	% E	<del>\$</del> ≈	288	72.	6-15 6-15	2		n ii	:25	28:	5,57 r	<u> </u>	8 <u>2</u> 2.		0 #
22	24	N	ŏ	25	, ,	35	$\dot{}$	<u>-</u>	-	-	<u>:</u> _	·-	<u>!</u>		<b>6</b> 24		Š		4	·	:	
Olney Business College Brown's Business College	A. W. Poland	ю. <del>4</del> — 4	32.53	822	227	¥ £	972	4.5	2 S 1	∞ <u>8</u>	913	2 3-12 2 8-16	16-32	:	91	155	200	قا ب	<u>_</u>	=	13	<b>a</b> :
		0	1 - 6			۶	•	23						άc	:	•				17.	-: 9	
Gem City Business Couege Brown's Business College	W. F. Cadwell	5 .c.	212	e c 1	£ 23	£ .	. 20	- 28	190	:6	<u>:</u>	2 17-12	::		22	32	142	88	त्रव्यः इत्य	77	-	<b>.</b> .
Draughon-Porter Business	Harry Gwaltney		4			<u></u>	Ŧ		8			6-18	-	 	<u>ි</u>	100	÷	+		. 5	<u>:</u>	
Sparks Business College	H. D. Sparks	დ.დ. 4-	108	115	83	112	- 58	čl:	88	:8:	6.51	3.0			99	- 8	800	17.5	215	-	<del>.</del> :	e3 ·
Brown's Sterling Business	A. T. Scovill		131		-		18		<del>-</del> -	-				<del>-</del> -	0	130	70				8	-
Brown's Business College Wankeen Business College	M. J. Morrissey.	21-	<b>&amp;</b> 5	17	88	36	8.6	38	238	818	76	23/7-15	N 15-31.		10 50	50-75	213	4	212	<b>8</b> .5	<del></del>	-
,			:	•	,	!																

\* Statistics of 1912-13.

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

	Com- bined	Female.	25		15	4	- 5	-	2.8	1881-88:44
1,	8 로 S	Male.	24			ພ :≋		·	4.8	282-08:8°
Students in-	Aman- uensis courses.	Female.	53		825	248	44.82	175	<b>4 4</b>	£86477 88 : : 4
ıden	Aman- uensis courses	Male.	81		500	3200	28 ₹	110	828	©881-88 ::€
Str	Com- mercial courses.	Female.	21		322	820	155	110	901	404-04:5
	Com- mercial courses	Male.	20		8°4	1282	888	307	28	014444
	Tulldon fees for day course.	For course,	19		\$110 50-90	8 8 8 9 9	99	110	120	110 110 55 55 55 110 75 75
É	fee day	Per month.	18		\$11 10	222	200	220	12	2222222
- ths	ad- ad- nn.	N ight school.	27		23°	224	12	18	:17	84 :: 24
Months	necessary for grad- uation.	Day school.	16		1228	8-12-6. 12-12-13	-1-9	99		212 6 6 6 7
	2 4 15.	Night school,	75		র্থত	000	0,010	0101	63 63	000000000
i i	per day.	Day school.	41		\$1~0	\$ 17.00°	ကြတ္	∞ ∞	-1 Si	70000000
-i-	9 5 5 5 6 15 6 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Night School,	13		17	933°	83:	55	812	58552055
Aver-	age daily attend- ance.	Day school.	12			21 <b>48</b>	- 85 S	83	73	212 153 153 153 153 153 153 153 153 153 153
	ses.	Female.	=		845	%88	బక్టి	180	32	252352.00 E
-	night courses.	Маде,	10			ន្តន	888	82	33 33	21. 15. 15. 15. 15. 15. 15. 15. 15. 15. 1
	lay Ses.	Female.	6		888	24.8	. 55 C. e4	325	33.7	25 12 22 25 15 15 15 15 15 15 15 15 15 15 15 15 15
	In day courses.	Male,	œ			120 110 110	883	221 10	13	18812 8 9 1 1 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1
	ed.	Femule,			5228	285	588	96	52 66	ន្តដ្ឋឧដ្ឋឧ
	Students enrolled.	Mule.	9		28	848	215 76	307	<b>송</b> 집	3323-1120955
	습	Female.	70		0101	ल-ल		97	001	N-8-1008
	Teach- ers.	Malo,	4		es <u>⊢− cı</u>	C1 C2	0014		m	————— 01 m 00 m
(	Executive officer.		ಣ		J. F. Phillips. Clarence L. Walters. J. A. Caster.	Charles E. Batchelor. I. E. Elliott. J. Lee Porter	M. H. Lockyear. G. E. De Long. Chester B. Williams.	Charles C. Cring	vor C. H. Becker. W. J. Thisselle	J. J. Fraing. 0. E. Butz. 1. O. Kessling. 1. B. Campbell. Daniel A. Lucas. 1. B. Campbell. F. G. Marshall. F. G. Marshall. C. A. Arnold.
			64		Anderson Business College *. Bedford Business University. Brazil Business University.	Indiana Business College Elkhart Business College Draughon-Porter Business	College. Lockyear's Business College Hammond Business College. Huntington Business Uni-	rersity. Central Business College Hes-De Vor Business School.	ΣË	School, Kokomo Business College Logansport Business College New Afnany Business College Princeton Business College Princeton Business College Richmond Business College South Bend Business College South Bend Business College Bowth Bend Business College
	Location.		1	INDIANA.	Anderson Bedford Brazil	Crawfordsville Elkhart Evansville	Do. Hammond Huntington	Indianapolis Do	Do	Kokomo Logansport New Albany New Asstelle Princeton Richmond Seymour South Bend Terre Hatte

					Α.							•	
က			:Ze 8	8 41 10	25 125	85 4 K	14	258	80개 : K	8 29		#8 <sup>+</sup> 8#	5888
9	11		8-25	304	75	1780	77	822	80F 3	5-78		## ## ## ## ## ## ## ## ## ## ## ## ##	801.0
R			164 195 201	882	82 100	<b>\$3</b> :	8	841	2148	6		#8 <b>48</b> 4	:3888
8	Ħ		¥408	181	88	40:	00	∞ <sup>(2</sup> <del>4</del>	H-08 4/2	28		#852.04	8582
88	: 8		83.8		38	#¢ :		9679	15 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			នន ភព	ច្ចន្តន្ត ។
6	: 8		£2004	,	100	86 :	9:		382159			5427.0	ខ្លួនដ្ឋាន
120	45-75		82833	25 196 196	140 90	60	75-120	100-115 70-110 87	120 50-100 75	. 4		75 60-90 105 40-75	05. 130 100 100 100 100
17	12		15 15 7	2-6 6	15	255	2	ឌឌឌ្ឌ	222 2	01		01 12 12 10 14	<b>ខ</b> ដែល <b>ដូច</b>
13			12-24	\$ ::		14	12-18		12-24			20-24	18
۲.	9 2		6-10 6-9 6-15	383	921	7-01	100	1442	6126			2-12-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	8-18-4 6-1 5-10
2	63		0 000	N ::	2 :	69 69	22	200	81 KM 50 KM			220.	2010
	e r-		ರಾಭ್ಯಕ್ಷ	000	ထက	చ్చిస్త్రా	616	2.12.00 rv	732027	· 95		గాలమైన	∞r-0∞i5
ន	8		83 : : 83	ن نـــــــــــــــــــــــــــــــــــ	8 :	<u> </u>	45	::	::::	::		:47::	122
	. 155 50		9 450	•	289	:4 :		386 :				55488	402 18 18
ន	. 8			1 : :	35	17	90	::	0 :22 :2	::		99 : :	1828
22				- ; ;	<del>\$</del> :	2 :.	11	'ឱ : :	327	3		22	
35	<del>2</del> <del>2</del>		28 % S	322	335 159	394	8:	1818 1818	22222	181		120 120 47 75	23288
45	8 8		£ 4 8	§ 28	310	27.28	:85	3885	95. 168 168	35.		85883	22,50,50
8	<del>9</del> 3		25,53	REV	370 159	32 63	932	18178	<b>8</b> 2834	14 119		3122728	250 250 250 250 250 250 250 250 250 250
6	33		25 25 5 13 6 13 6	\$ 2 %	380	167	1.6	5885	37.33	35		50 8 1 9	88886
8	7		m∞-m	41010	·	10 H cs	_c; _	-00-	HHH04	· – ਨ		N=1000	014014H
ç1	i- 0		000 F	N 00 N			010	101010	01 01 to 4	. 00		0-000	
M. P. Akers	G. M. Dodge		C. E. Elliott. A. N. Palmer Myra B. Dungan W. J. Hammill.	C. H. Valder	B. F. Williams	E. B. Lyons	A. F. White		C. H. Longenecker C. H. Benson W. W. Toole J. W. O'Bryan	T. F. Tobin. Almon F. Gates.		H. A. Andreson. E. G. Betz. R. F. Riley. C. D. Long. D. L. Katterjohn.	E. T. Sheedy. J. D. Conard. O. E. Hazlett. W. H. Quakenbush George H. Geiger
Wabash Commercial University.	Dodge's Telegraph, Railway. and Radio Institute. Vincennes Business College*.		Elliott's Business Cedar Rapids Bus Cbariton Business Hammill College.	Valder College Denison Normal and Busi-	ness College. Capital City Commercial Coll. Highland Fark College of	BE CO	Fort Madison Business Col		Commerce. Brown's Business College Corn Belt Business College Iowa Success School Ottumwa Commercial Col National Business Training	School. Tilford Commercia Waterloo Business		Central Kansas Buviness Col Arkansas City Business Col Coffeyville Business College. Emporia Business College. Enterprise Normal Acad-	Fredonia Busine Hutchinson Fus Iola Business (' Lawrence Busin Leavenworth B
Do	ValparaisoVinceunes	. IOWA.	Burlington. Cedar Rapids. Chariton. Council Bluffs.	Davenport Decorah Denison	Des Moines Do	Dubuque. Estherville. Fort Dodge	Fort Madison	Do. Marshalltown. Mason City.	Muscatine Oelwein Ottumwa Do	Vinton. Waterloo.	KANSAS.	Abilene. Arkansas City. Coffeyville. Emporia. Enterprise.	Fredonia. Hutchinson Iola. Lawrence Leavenworth.

\*Statistics of 1912-13.

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

		5			1			<u> </u>		Aver-	<u> </u>	Hours		Months	8	Tuition	noi		Str	Students in-	sin-	.	1
	Name.	Executive officer.	reach- ers.		Students enrolled.		In day courses.	night	Ses.	dally attend- ance.	Þ. g.	per day.		necessary for grad- uation.		fees for day course.	for urse.	Com- mercia course	Com- mercial courses.	Aman- uensis courses.		Com- bined courses	1 7 8 1
		!	Male. Female.	Male.	Female.	Malo.	Female.	Male.	Female,	Day school.	N i g h U	Day school.	school,	Day school.	sepool.	Per month.	For course.	Male.	Female.	Male.	Female.	Male.	Female.
	91	•	4	•	2	∞	6	2	=	22	13	14	15	16	17	81	19	20	21	83	83	22	25
KANSAS—contd.																							
Manhattan. Ottawa. Pittsburg.	Manhattan Business College. Ottawa Business College Pittsburg Business College Kansas Wesleyan Business	L. W. Nutter. Grant H. Crain. P. W. Errebo. L. L. Tucker.	7355	2827	16 16 70 60 235 221 249 146	25.25. 25	16 146 146	4.0.53	0.64	246 300 300	8224	∞ <del>°</del> 2;∞	0000	9-12 9 16 6-12	9-12 \$84-10 12 8 30 12 12-15		\$40-75 40 100 60-100	110	010	0.8	25.8	20:22	32: 10*
	College.  Dougherty's Business Col-	George E. Dougherty	ಣ	31	164 138	16	113	 E5	8	100	25	œ	7	9	12	10-121	20-60	55	11	76	140	00	9
:	lege.* Santa Fe Railway and Tele-	F. D. Peck	73	===	134	0 134		<u>:</u>	:	65	•	9	<del></del>			10	50		:			÷	:
Do. Inita Do	graph School. Topeka Business College Miller Business College Wichita Business College*	M. H. Strickler H. S. Miller	eo 10 00	934	100 150 158 112 475 250	02 0 02 25 15 15 15 15 15 15 15 15 15 15 15 15 15	250 250 250 250	88	°8 :	175 285 285	58 1	822	22	210 E	182	00 <del>11</del>	75 55 135	§3.83	23. 16. 16. 16.	388	8 % K	38	: 8 %
																							•
iland derson ington isville Do Do	Holy Family School Henderson Business College. Millikan School of Business* Bush Busines College Clark School of Business. Creager Business School Spen teer is an Commercial	Father Gosselin. Schuyler Drury. N. F. Millikan. Posph W. Bush. P. W. Clark. J. D. Creager. Enos Spencer.	0-00-00	271132	80 124 24 28 30 70 113 182 71 119 216 194	23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	22 28 35 35 11 12 19 19 19	:: 52 :: 54 :: 0 27	198238	: : : 84% :	0227-042-07	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6-12 7 7-9 12	:::228 :	285255 2010 2010 2010 2010 2010 2010 2010	82.0	0 4 100 100 100 100 100	36 110 125 128	31 80 80 80 80 80 80 80 80 80 80 80 80 80	152 162 163 163 163	1622	1282: 27:	
Do. Newport Swedsboro.	Truman Institute	W. H. Truman. W. C. Pegg. Mrs. Anna G. Miller.	-8-		33 47 43 57 84 116	8218	នននិ	282	282	55.58	288	50 ST	# # # # # # # # # # # # # # # # # # #	6-10	<u> </u>	:02	<b>38%</b>	:28	:28	28	23.83	<u>: ១ន</u>	:2188

LOUISIANA.																							
Baton Rouge	Baton Rouge Business Col-	David W. Thomas	61	100	20	- 70	0.0	30	0	8	2	-	- 2	11	24	15	-28	100	03	100	50 100	20	
New Orleans (431 Audubon Build-	Nathan's Shorthand School.	Virginie Nathan	0	1 34	89	57	64	2	70	87	60		- 7	m	9	10	30		-;-	34	<u>:</u>	-	
New Orleans (603	Soulé College.	George Soulé	[2]	£	3 261	1 487	196	346	33	450	250	2	23-6-	6-10	:	.: ::		395	25 1	175	213	$\stackrel{!}{-}$	
New Orleans (711	Spencer Business College	L. C. Spencer		3 400	200	330	100	100	8	=		10		4	6-9	:		22	50 1	81	225	25.	22
Shreveport	Draughon's Practical Business College.	P. E. Townsley	61	2 136	3 16S	2 109	149	27	16	-89	4	7		4-8-	18 10	10-15   5	50-85	-8		eg.	127		=
Bangor Lewiston Portland		Mary E. Beal. O. D. Bliss Frank L. Gray	-104	1 4 270 3 125	588 1388	12321	210 125	33.0	109	155 125	4.8	6.9324	12 12	- <u>% 15 %</u>	: 30:	<u>: :</u> 222	125	150	155 35	<u> </u>	8:8:3	2; r3	, ca .ñ5
Do	22	Elinor S. Moody Lydia H. Beck	٥٥	88	1382	00.	27			16.	::	. : 623	-::	1-1-	- ; ;	<u>: :</u>			-::	00	:35:		
Do	School. Shaw Business College Saco Commercial School Thomas Business College	F. L. Shaw Philip I. Towle John L. Thomas	10 T 60	5 310 1 12 0 51	250 2 11 39	230	2 3 11 8 12 8	ος :61 -	8 =	25.8	::8	ია. 	6 6		75 :SI	9 9	9	<u> : 38</u>		-:21	===	18 25	
MARYLAND.																							
Baltimore (420 E.		James C. Beatty	_	<del>-</del>		2	:	04	-61	:	-21	-:		- <del>-</del> -	1-11	15	+			40	٠.	-	
Maltimore (20 W.	Calvert Business College	K. Z. Donellan		8	9 100	<u>ଛ</u>	20.	33	9	20	32	10	-2	3-10	2-10	10	2	-83		÷	-	63 100	_
Baltimore (9-11 W.		A. H. Eaton	-9-	220	230	0 120	130	100	100	120	125	ıo	- P	9-3-4	6-12	-:-	<del>-</del>	-3i	1 08	110	120	.58	10
Baltimore (1256 N.	Maryland Business College	Florence Schubert	0		-	0	-10		67	5	-1-	44	 	5-7-	÷	:_ %	÷	- <del>-</del>	:-	-,-	-	<u>:</u>	
Baltimore (1814 N.	Maryland School of Teleg-	H. E. Mathews	~	- - -		20	-	30	61	13	25		· ~		8	8-12	-	$\dot{-}$	- :-		<del>-</del>	<u>:</u>	
Baltimore (Charles	Strayer's Business College *.	Thomas W. Donoho.	- ص-	629	338	202	191	418	147	146	185	14.	C1	Ø,-	7	<u>ៈ</u> ឡ	:	202	13	284	214 5	57 30	0
Salisbury	Beacom Business College	J. W. Hirons	=	110	ිසි - දු	92	33	15	-	:3	4	9	<u>:</u>	_ <u>:</u>	-:	_ <u>:</u>		9	21	ন	28.	21	œ
MASSACHUSETTS.																							
Boston (18 Boyls-	Boston School of Telegraphy	Lorenzo L. Connor	4	187	48	88	<b>₹</b>	119	-	25	35	40			11	10	6	- <u>:</u> -	-	<u>:</u>	<del>-</del>	<u>.</u>	
Boston (40 Berke-	Boston Y. W. C. A. Commer-	Frances T. Michand	0		120	-	æ	0	36	83	- 83	20	8	8-1012-18	18	7	56-70	-	120	-	120	÷	
Boston (334 Boyls- ton St.).	щ	H. E. Hibbard	15 16	3 - 411	530	1 411	530		<u> </u>	700		<u>.</u>	#		$\stackrel{!}{+}$	- <del>-</del>	180	320	8	0	75_	91 395	10
	* Statist	Statistics of 1912-13.							1 Tu	ition	fees	for ni	Tuition fees for night course.	ourse									

80775°—ED 1914—VOL 2——32

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

Executive officer.
<b>60</b>
Annie K. Clark
William Hickox, jr
Mary E. Pierce
H. C. Bentley
W. S. Rogers
Brotner A. Andrew J. D. Thibodeau
D. Fullmer. Miss L. M. Downs
G. C. Cannon Mary A. Chandler
Afherton. Elliot F. Wood Walter L. Smith
Charles E. Benton Joseph Pickett
W. R. Hill. George P. Lord C. F. Gaugh
A. E. Richards

Do	Y. M. C. A. Educational De-	T. W. De Gast	22	22	_	:		21	5			·			Ť	Ť		10	<u>.</u>	÷		÷	:
Taunton	Bristol County Business	Dawson Ditt	~	-E	43	35	8	19	13	8	12	ıcı	23/15	12-24		10	100	ಣ	0	84	9	$\frac{\cdot}{\cdot}$	:
Waltham Woroester Do	Mellor's Commercial School* Phoenix Commercial Inst Worcester Business Institute	William H. Mellor L. G. Fairchild C. B. Post	-60	225 226 150	82.28		16 376 206	<b>= 48</b>	<u> </u>	1287	88	132	£2,01 02	01	12	422	125	9.80°	<sub>ල</sub> පිමු	<del>20</del> 8	<u> </u>	282	۰28 8
MICHIGAN.																							
Adrian. Alpena. Battle Creek.	Brown's Business University Alpena Business College Cornell Shorthand School	L. S. Brown. Mrs. M. L. Veenfliet. W. E. Cornell.	2 3 3 7			8 9 7 7		288	39 39	383	283	25.5	122	× 5 ×	30	999	100	222		v 60		12	9 : <sub>7</sub>
Big Rapids Detroit (163–169	Ferris Institute*  The Business Institute	G. Masselink	1-6	862	1,45		438 932	;57	468	3.8	:83	ලාක්,		6-10 6-12	2-24	016	50-85		650	- R	8	•	850
Detroit (204 Gris-	Detroit Commercial College*.	Charles F. Zulauf		0 112	186	33	115	-6.	F	52	ĜŦ	2	- 23		-	6.		8	14	35	152	<del>-</del>	2
Detroit (cor. Adams and Witherall	Detroit Technical Institute (commercial department).	B. D. Edwards	9	622		် -	0	203		21	五	9	8	10	31	10		214	0	-25	<del>.</del>	÷	;
Detroit (208 Park	Rapid Shorthand School	H. S. Holton	67	15	137	<del></del>		11	67	1	21	53	2	13- 43	3-17		33	:	:	15	137	<del>:</del>	;
Detroit (61-65 Jay	St. Joseph's Commercial	Brother B. Austin		0 - - - -		0 230		:	Ī	195	:	25	:	8		က		125	- <u>5</u>	<del>-</del> :		<del>-</del> :	;
abaI Rapids	Gordon's Business College Flint-Bliss Business College. McLachlan Business Uni-	E. D. Gordon, jr O. E. Knott M. McLachlan.		22.5	350	210 210	888	289	882	27.5	37.5	1001-	~~~~	6.12 10.13 10.13	12-24	100		888	8413	27.52	22	20017	15
Holland.	versity.  Holland Business Chilege Ishneming Business College	C. J. Dregman			===	4.8	16	=======================================	=======================================	8.5			=.	212		10	88		<del>-</del>			10	=
Kalamazoo. Lansing	Parsons Business College Lansing Business University	W. W. Parsons.	1010	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	121		885	198	35	38	322	4 ro oc	1010	9 8	77	225	B :		2213	275	÷88€	:490	:2:5
Laurium. Ludington		A. J. Holden.				60	1	21	2	38.5	900	ಚ.ಚ.	-	- 5		, c =		}?{	1	<u> </u>	<b>*</b>		·
Manistee Marquette Menominee	Manistee Business College Marquette Business College Twin City Commercial	W. H. Martindill P. H. Ross		252			នងន	, E	e.⊒ a	32.5	200	901	£10.5		485	600	35	<b>45</b> 5	∞ <b>2</b> °	<del>4</del> ∞	36%	192	: :8:
Owosso	Bu	John E. Aitken. W. C. Wollaston	<u> </u>	888				8		3.8	8				1 12	, 53	5-5 5-13	38	15.55	o 64 rc	8 2 3	- 010	t ⊝≅
Saginaw Do. Sault Ste. Marie. Traverse City.	Blas-Alger College * Boyd Shorthand School Sault Business College Needham Business College *!	F. R. Alger J. Eby Engle J. J. Ginste James E. Coad	4	31000 12832 12832 13832	164 108 108	25.9 25.9 25.9	135 18 35	84°944	80 00 17	8885	82118	425.50	8886°	21-3-	4 10 25 24		8 용 용	118 25:	<b>∞</b> ≥.	कल्च्छ	\$55.25 25.25	নু হন্ত	Z: :33°
	* Statistics of 1912-13.	1912-13.					-	Succ	Succeeded by	1 by	Gran	ld Tr	aver	Grand Traverse Institute	titute							:	•

\* Statistics of 1912-13.

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

		Com- bined courses.	Male. Female.	24 25				<u> </u>	21 : 82 82	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 : 2882 : :	1 2 2 2 1 1	10 1 18 18 17 10 1	1 2 2 2 1 1 0 1	33 15 1 2 2 8 12	33 10 1 2883 11	33 10 1 2 2 3 2 1 2 1	33 10 1 2883 17
	s in		Female.	61		ĺ	88	88	32677 33	33.	326	32. 32. 6	326	33.77.33.6	35. 190 9 35.	33 326 35 35 35 35	33.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0	33 326 194 194 53 33 33 33 33 33 33 33 33 33 33 33 33
-	Students in-	Aman- uensis courses	Male.	잃			8	:		: :	: : : : : : : : : : : : : : : : : : : :	: :°	: :°°	: : : : : :	: : : : : :	: : : : : : : : : : : : : : : : : : : :	: : : : : : : : : : : : : : : : : : : :	: '8 :
	St	Com- mercial courses.	Pemale.	21			6	7				<b>**</b>	<b>—</b>	<b>-</b>		;	<b>-</b>	;
-		2 g g	Male.	50				12										•
		l'uition fees for day course.	For course,	19			\$120			•			•					
-	É		Per month,	<b>2</b>			5.		•		•	•	•	· ·	•	•	· :	••
	Months	necessary for grad- uation.	N ight	17			6-9 12-15			12-1	12-1	121	6-9 12-15 24 6-12 6-8 6-8 6-8	2 8 12-1 5 8 12-1				
	Ko Ko	for a	Day school.	16				-6-6-14	6-9 42 8-24 9	3 7 7	6-9 42 8-24 6-12 6-12 6-13	2 2 2 11 5 c			\$ 4 4 5 11 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6-9 6-12 6-8 6-8 6-8 6-9 6-9	φ ; φ	<b>%</b> ; <b>6</b>
		per per day.	N i g h t	15				<u>-</u> <u>:</u> _	<u>-</u>									
-			school.	14			<u>1</u> ~					- :	:	:	- :			
	Aver-	age daily attend- ance.	1 4 8 1 N	13			38	35	<u>i</u> ii			<u> </u>			: :: ::	<u> </u>	<u> </u>	: :: :: :: ::
-			Female. Day school.	11 12	I		30		., .,	., -;		•	•	•	•	•	•	· · · · · · · · · · · · · · · · · · ·
	ļ	In night courses.	Male.	10	1		70	٠,٠ :	• •							• • • • • • • • • • • • • • • • • • • •	• • • • • •	
ŀ			Femulo.	6			36	36										
1	In day courses.	Male.	œ			19	123	133 164 164	19 164 18 18									
-		led.	l'emale.	Į-			41	41	41 140 95 418	41 140 95 418 16	41 140 418 16 53 53	95 418 16 16 350 10	41 140 95 418 16 10 10	14 41 140 140 160 160 150 150 150	14 41 140 140 160 100 100 100 100 100 100 100 100 10	411 418 418 16 10 10 15 15 97 325	41 140 95 418 16 10 10 150 97 97	140 4187 160 160 170 170 170 170 170 170 170 170 170 17
		Students enrolled.	Male.	•			24	24	24 123 260 260	24 123 260 260 24								
		reach- ers.	Female.	ro			6											
-			Male.	4		<u> </u>		¦ <del></del> :	J									
		Executive officer.		80			H. E. Holeman	H. E. Holeman	H. E. Holeman Oliver C. Heilman J. C. Sathre W. C. McCarter	H. E. Holeman Oliver C. Heilman J. C. Sahre W. C. McCarter P. H. J. M. Donkers.	H. E. Holeman Oliver C. Heilman J. C. Sathre W. C. McCarter P. H. M. Donkers. R. P. Millard Branchin and Net-	H. E. Holeman Oliver C. Heilman J. C. Sahtre W. C. McCarter P. H. J. M. Donker R. F. Millard Librarium and Net uleran O. C. Heilman	H. E. Holeman Oliver C. Heilman J. C. Sathre W. C. McCarter W. F. M. Donkers P. H. J. M. Donkers B. F. Millard Llefon. O. C. Heilman J. J. Hagen.	H. E. Holeman Oliver C. Heilman J. C. Sathre W. C. McCarter W. P. M. L. M. Donker. R. P. Millard Branchin and Net tlefon. O. C. Heilman J. J. Hagen H. R. Johnson	H. E. Holeman Ollver C. Hellman J. C. Sathre V. C. McCarter P. H. J. M. Donkerr R. P. H. J. M. Donkerr B. P. Millard. Brardium and Net Ulefon. J. J. Hagen H. R. Johnson C. L. Dutton	H. E. Holeman Oliver C. Heilman J. C. Sahne. W. C. McCarter P. H. J. M. Donker R. P. Millard. Branchun and Net Jeron. O. C. Heilman J. J. Hagen H. R. Johnson C. L. Dutton D. C. Rugg	H. E. Holeman Oliver C. Heilman J. C. Sathre W. C. McCarter W. F. Millard Branchin and Net Ulefon. O. C. Heilman J. J. Hagen H. R. Johnson C. L. Dutton D. C. Rugg	H. E. Holeman Oliver C. Heilman J. C. Sathre W. C. McCarter P. H. J. M. Donker R. P. Millard Brenchum and Net Jeron J. J. Hagen J. J. Hagen H. R. Johnson C. L. Dutton D. C. Rugg D. C. Rugg
		Name.		Q1			Albert Lea Commercial Col-	Albert Les Commercial Collège. University of Southern Min-	1	Albert Lea Confession of the Confession of the Confession of the Confession of Confession of Confession Colluth Busin Fartbault Busin	1					ı .	·	
		Location.		-		MINNESOIA.	MINNESOIA. Albert Lea	MINNESOTA. Albert Lea	MENTESOTA. Albert Lea Austin, Crookston	MENNESOIA. Albert Lea Austin, Crookston. Duluth. Faribault.	MENNESOIA. Albert Lea. Austin. Crookston. Duluth. Faribault. Little Falls. Manksto.	Albert Lea Austin, Austin, Crookston. Duluth. Faribault. Little Falls. Mankato	Albert Lea. Austin, Austin, Crookston. Duluth Faribault Little Falls Mankato. Do. Do.	Albert Lea. Austin.  Crookston. Dulluth Faribalit Little Falls Mankato. Do. Minneapolis (5 W. Lake St.) Minneapolis (840	Albert Lea.  Austin.  Crookston. Duluth Faribault. Little Falls Manksto.  Do.  Do.  Minneapolis (5 W. Lake St.) Minneapolis (6 W. Henrepin Ave.) Minneapolis (122)	Albert Lea.  Austin.  Crookston. Duluth. Faribault. Little Falls. Mankato.  Do.  Minneapolis (5 W. Lake St.) Minneapolis (6 W. Henneapolis (84) Minneapolis (84) Minneapolis (84) Minneapolis (84) Minneapolis (84) Minneapolis (84) Minneapolis (225) 6 6th St.)		

	_	9	8000										_
127	=		g <sub>o.∞</sub> : :	_ <u>°</u> :	8 :		<u> </u>	14		<u>:</u>	9	86	<del></del>
16 7 16 15 18 18 25 25 79	% %	21 16	80 : :	17 fe	-8 : -8 :	_: _	<u>: :</u>	60 13	1 : :	<u>.</u>	96	53 122	8
:				:	<u> </u>		<u>:</u>	9	ងនិន		6		<u> </u>
<u> </u>	4	10	14 0 0 0 0	14	40	:		47	อลล	i	46	27	
8421 88 II 8476		₩.	Ser (4)	ჯ	₹ :	3	1	:3	124	٠.	77	82	8
24 10 80 17 17 11	ន	-24	82, ::	12	9 :	 	: :	3	<b>9.2</b> 6	106	27	5	Ģ
65-120 24 80	36-70	105	50-80 60-90 90 50-150	60-100	90 <del>-</del> 09	60-100	99	100	50-95 75-100 70-100	180	8	120	110
12 12 10 10 10 10 10 10 10 10 10 10 10 10 10	10	10	:020	01 :			2 2	10	17-20 10 15	9	123	123	123
12-24	9		101	2-20	:I	: 3	12 12	12-24	8-16 2-15		0-14	12	6
9-12 6-12 7-14 12-24 4 17 6-9 12-16		6-12	8 668	6-12 12-20	3-5	<u> </u>	<u>;                                    </u>	6-12/1	45.79 6.00 9.00 9.00 9.00 9.00 9.00 9.00 9.0	- ' –	5-8-1	-61	9
0000 00	22	2	100	-27	50.01	: 0	C, 1	~1	ยยย		63	73	7
0 <sup>2</sup> 78 0 20 0	7	1~	∞00×101	9	915	1 G	, 9	9	53	52	70	63	9
100 938	i,		:81	₹ :	2017	: 9	9	ଛ	. 8 <u>. 9</u>	Ī	30	8	<b>\$</b>
0404 110 80 150 150 150 150	30	- :	300 230	<del>Q</del> :	150	275	<u> 1-</u>	20	888	167	110	145	25
116	¢1	9	+6	0	90	: :	3 0	43	9 th 6		প্ত	88	65
104 203	21	23	33	10	12	: 8	8 0	27	4.88		31	83	
12 22 22 25 25 25 25 25 25 25 25 25 25 25	28	2.	85.058	88	115	350	9 9	98	82.28	0	8	100	5.4
239.23 127 94 239.23 128 127 128	37	37	88787	88	39	220	9 4	92	<b>%28</b>	177	9	122	42
22 28 337 27 14 30 140	₹*	53	88758	8,8	123	350	10	109	31 217 173	0	119	102	119
27 39 39 11 10 11 14 10 10 11 10 11 10 11	49	62	387188	88	175 51	250	2 2	108	<u> </u>	177	Į:	8	101
HOHE 4 000			ผลสตา	- 2	m0	64 .	0 0	0	(4mm	0	4	e5-	
00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	61	64	-01-00	0.01	М—	9 -		10	0,000	Ξ	4	69	61
W. P. Canfield F. W. Kallahs Lewis H. Vath J. O. Weaver Walter Rasmussen. Leo Laukki A. C. Pederson C. F. Koebler	J. J. Ferguson	C. P. Coley	Dolph Maupin F. M. Rude C. H. Wildman Allen Moore. Walter Jackson	G. W. Moothart F. L. Kelly	S. R. Fillingham Martin Armstrong	Willard Morris	J. C. Powell	C. W. Ransom	B. A. Griswold E. M. Platt E. E. Gard	brother E. Lewis	J. R. Anderson	S. L. Moore, registrar.	A. A. Eaton
Canfield School.  Red Wing Business College * St. Cloud Business College. Globe Business College Rasmussen Practical Busi- ness School. Working People's College Willmar Seminary Willmar Suminary	Ferguson Bustness College	Cape Girardeau Business Col-	MK Q D K	PE P	lege.* Joplin Business College Armstrong's Telegraph and Railroad School.	ness Co	.5 F	Ransomerian Business	24 PH 00	St. Joseph Commercial Col-	Barnes Business College *	Brown's Business College	op
Owatoma Red Wing Red Wing St. Cloud St. Paul (7th and St. Peter Sts.) R. Paul (34) Min- nesota St.) Smithville Willmar Willmar	Meridian	Cape Girardeau	Carthage Carthage Caruthersville Chillicothe Do	Farmington. Hannibal	Joplin Kansas City (915 Walnut St.).		Walnut St.). Kansas City (2216	Kansas City (1332	MoberlySt. Joseph	Do	St. Louis (911 Lo-	St. Louis (8th and	St. Louis (Grand and Hebert).

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

J			131.	COA	.110	71 10	TT.	J10.	٠, .	IUL	•				
1		# 5 88	Female.	52	l	40	ro	39	:	;	120	3	17	:	∞ ∞
		Com- bined courses	Male.	22	i –	32	-	8	÷	÷	16	8	<b>昭</b> :		. e. z
	Students in—	Aman- uensis courses.	Female.	28		22	28	213	8		99	8	45 376	88	88 4 %
1	ıden	An uei cou	Male.	81		13	য়	144	23	:	99	12	3 146	8	8°° 5
	Str	n- cial Ses.	Female.	21		115	8	52	-		32	33	133	18	888
		Com- mercial courses.	Male.	30		3	83	9	-	:	61		27.7	35	<del>\$</del> 88
	4	fees for	For course.	19		\$115		120	•	55	50-85		100	90-175	100 151
	Ē	fee day c	Per month.	18		\$12	15	:	-	i	9-18 10-15	10	12	13	15
ľ	hs	in de	Night school,	12		:	2-18	÷	:	-	9-18	•	13	18	2-18
	Months	necessar; for grad- uation.	Day school.	16		12	6-12 12-18	i	÷		4	i	12-24 24-48	6	9-12 12-18
1	3	G:	N I g h t	15	Ī	01	81	22	22		C)	-41	20	63	000
1	House	per day.	Day school.	#	<u> </u>	9	īΰ	ro	٠.	9	۲-	9	99	1-	1~00
1	<u></u>	و ظر <del>ن</del>	Night School,	<b>5</b>		33	æ	100	10	:	52	8	88	21	35.
1	Aver-	daily attend- ance.	Day school.	21		8.	83	150	15	12	212	9	307	જ	16 18
1			Female.	=	<u> </u>	39	8	8	15		33	10	220	21	31.50
	,5	night courses	Male.	10		83	#	125	12		8	35	375	27	818
1		In day courses.	Female.	တ		175	8,	233	<del>'</del>	61	179	:8	8‡	143	115 59 64
		In con	Male.	œ		125	18	E.	10	15	160	15	35.88	, i-	85
		Students enrolled.	Female.	L~		214	59	321	8	2	212	9	83.45	164	828
			Male.	ဗ		164	8	198	23	15	191	50	#18	105	85.8
		reach- ers.	Female,	73		д- 60	- 5	5	1 2	-	<del>د</del> دی	2 2	~ ~	3	0140
<u> </u>		ا م	M1116,	4	<u> </u>			<del>-</del>	-						
		Executive officer.		**		J. H. Snyder	G. W. Strodtman	M. E. Ross	B. C. Eldredge	W. A. Lambarth	A. J. Bates.	Mary C. Johnson	Frances Miller Rice, Fulton, and	H. F. Johnson	J. Lee Rice. J. T. Sauntry. Edwin Koch and A. H. Dixon.
		Name.		<b>C</b> SI		Brown's Business College	Mound City Commercial	Rubicam Business School*.	Sanguinet-Eldredge School	Southwestern Railroad Tele- graph School	Draughon's Practical Business College.	Collier's Commercial and	Billings Business College Butte Business College	Great Falls Commercial Col-	Helena Business College * Kalispell Business College * Missoula Business and Normal College.
		Location.		1	Missouri-contd.	St. Louis (Vande- venter and Del-	St. Louis (2117 E.	St. Louis (4933 Del-	St. Louis (3830	St. Louis (406 Market St.).	Springfield	Anaconda	Billings. Butte	Great Falls	Helena. Kalispell Missoula

	119	:-	110	32,0	7	180	2 9	: :		43	23.53		500	25	34	;	;	į	21
	9137		332	~ ფ	13	285	4.00		_	57	13	: :	8	=	37	- :	_ <u>;</u>		8
	6	ক ক	9	8%:	28	9	122	49			36	<u> </u>	28	10	11	:	18	9/	8
	10	-100	2	282	37	3	38.1:	13	*******	i	438	85	8	-ō	ij.	÷	7 15-		33
	0	00	0	28	. 57	175	22:1	32		Ì	80 10 0	000	10	:	13	· :		:	32
	13	<del>\$</del> 8	14	<del>2</del> 8	8 9	275	8538	:8 :			38	i cri c	26		13			-	প্র
	85-120	52.86	170	99-89 85-89	125	6	120 80-90			-		110	120	-	-	35	~ Q;	- <del>-</del>	
	15	5.5	15	12	999	15	719	20		10	##:	9	25	9	-:-	10		· w	10-
		9	:	::1	<u>क्षञ</u> :	:	2-18 18	24		20		. 2	55	<u>çı</u>	0-14	-9	3-4		15-22
	7-12	18	2-15	7-18	±1-3	<u>.</u>		7.12		9	36	200	6-12-	č,	6-13/10-14	**	13-2	<del>-</del>	- <del>[</del> -
	7	2			63.63	:	010101	0101		2	(1) (1) (1)	٠	61 (4	8	्र	8	- :	23	- 61,
	52	-100	တ	91-9	5.0	69	7,0,0	5.55		10	တွင်းရ	10 to 10	هاکتان	4	16,	9		3	10
	13	12		32	•	:	8:18	35		- 123	38	15	173	10	5	٠,	-	77	40
	150	38	300	252		300	883	88 88		30	125 55 45	382	61	25	132	10	- [	36	5
	14	:0	:		62		8,88	:82		13	83.	11	ક્રાટ	10	7	- - - - -	°∞	20	28
	14			:82,61			700	25		12	145	F 6	# <b>S</b>	0	8.	99		0	34
	11+	9	116	355	8228	200	£812	23.33		30	582	388	222	જ	122	28	10	82	22
	178	33	345	- 2 E	<u>8</u> 24	300	3.28	30,40		4	108 28 2	122	155	9	E	8	73	0	8
	128	-8 <u>10</u>	116	\$ \$ -	#83	8	_R.E.	83		43	13.53	16.8	300	8	166	8	18	92	· 08
	192	84	348	346	8228	300	32 18 136	98		22	1201	3,2	12.52	0	134	120	-F	-0	2
	7	12-	4	2001	व्यक्त क		00011-	80 CM		_	200	1010	nes	CI.	٠.	0		ົຕ	, <del></del> - !
	co.	0101	9	लिनन	-00	∞	01 - C1	ოო		F	1-010	1	लं क	0	*	H	-	-0	7
	Maynard Spink	W. C. Lessley. J. Clyde Cooper	A. M. Hargis	F. L. Groom. E. C. Bigger. L. W. Stayner.	P. W. Harms. Ione C. Duffy. H. Lew Mathre	C. W. Buckley	D. C. McIntosh Harry C. Tiffin James W. Brehant	J. H. Hesser. A. H. Barbour		Ernest L. Bean	C. C. Heimbach. R. J. Scott. F. R. Berriman	H. F. Robey Sister Marie James	A. Maypother. A. J. Gleason.	Emilie B. Saumenig	Ira L. Calvert	John A. Sutherland	William M. Yount	Helen W. Wise	J. W. Wilson
	Northwestern Business Col-	Custer College	Grand Island Business Col-	Hastings Business College Lincoln Business College McCook Business College		ness Coulege.  York Business College and Normal School.	Dover Business College Tiffin's Business Institute* Bryant and Stratton Business College	Hesser Busine Nashua Busin	,	Asbury Park Business Col-	Camden Commercial College. Drake College. Union Business College	Eagan School Our Lady of		Eastern Business Training	Newark Business College		30-Day Business College	Y. W. C. A. (commercial	Z.
NEBRASKA.	Beatrice	Broken Bow	Grand Island	Hastings Lincoln McCook	Norfolk Omaha St. Paul	York	Dover. Keene Manchester	DoNashua	NEW JERSEY.	Asbury Park	Camden East Orange Elizabeth	Hackensack. Hoboken	Jersey City Newark (679 Broad	Newark	Newark (Halsey and Warren Ste)	Newark (847 Broad	Newark (707 Broad	Newark (53 Wash-	New Brunswick

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

						<b>.</b>		
	Com- bined courses.	Female.	.63 76	113 25 103 7 7	43	 용설 : 8	٠.	- 13
1	2 <u>2 3</u>	Male.	24	30 24 47 25 45 76 30 3 12 8 61 56	27 70	26 25 26 25 26 34 36 34	25. 4	74 26
Students in-	Aman- uensis courses.	Female.	23			8		:
nden	Anuel	Male.	83	35 35 12 17 17	12	021 0+0 1-1	2,2	8
st	Com- mercial courses.	Female.	. 53	39 26 39 39 58	12	101 102 00 10	12	8
	Coun	Male.	20	25. 35. 35.	27	58822	51	15
1	fees for day course.	For course.	19	\$75 100 40-50 75-100 120	85–135	85		
E	fee day c	Per month.	18	\$10 64 10 8 10	12	132 100 100 100	100 7	-
ps	ad- n.	Night School.	17	16-30 24-15-18 15-18 18-24 9-12 12-18 16-20	12-14	12-36 S-12 24-36 S 12-14	14-20 12 10	01
Months	necessary for grad- uation.	Day school,	16	8-12 12-18 12-18 6-9 8-12 9-12	7	6-15 6-10 8-12 6	7-10	9
	i i	School.	15	200000 20	23	00000	88 2	4 01
	per day.	Day school.	14	ದ್ವಿಕ್ಕಾರ್ಯಕ್ಕೆ ಸಂಗ್ರ	63	<u> </u>	5 5	, ro
į,	s d-y	N ight	13	27.12 30.00 11.2 11.2	25	12: 28	%° €	
Aver-	age daily attend- ance.	Day school.	21	170 30 200 30 342	63	6 8	20 3	
	ses.	Female.	=	20 21 21 45 45 30 30	22	105 58 17 12 36	119	
•	night courses.	M2le.	10	67.88.88 81.88 88.88.88	Q.	85,98	84 8	
	ses.	Female.	6	150 34 149 277 247	09	23 88 88 88 88 88 88 88 88 88 88 88 88 88	102	901
	In day courses.	Male.	<b>∞</b>	100 32 17 17 36	28	321 19 21 26 56	<b>&amp; 2</b> &	21
	Students enrolled.	Ретале.	2	25 25 374 374	83	% 6.3.5.2.00	113	
		Male.	9	170 110 80 139 56 80 686	121	414 56 37 81	2. 2.	
	Teach- ers.	Female.			- 2	10000 1000 1000	26 -	
	Ĕ ª	Male.	4	08849 28	<del></del>			
	Executive officer.		<b>&amp;</b>	D. W. Frazier. George Oakley. T. H. Philips. C. L. Spencer. S. Pauline Denton. F. B. Moore.	J. E. Goodell	John R. Carnell Herbert N. Baker E. E. Kent Margaret E. Williams J. F. Riley	John E. Bloomer Orvan H. Davidson C. H. Keenan	William P. Charles.
	Name.		61	Drake Business College* Columbia College* Phillips School. Spencer's Business College. Starkey's Private Business School Business Training Institute* Rider-Moore and Stewart	School. Albuquerque Business College.	Albany Business College Reynolds Business School Auburn Business School Williams School Binghamton (Riley) School	of Business.  Lowell School of Business *.  Avon Business School  Brooklyn Talegranh School	
	Location.		1	NEW JERSEY—con. Passaic. Paterson Do. Do. Do. Do. Plainfield Trenton	NEW MEXICO. Albuquerque	Albany Amsterdam Auburn Do.	DoBrooklyn (1317 Broadway). Brooklyn (313 Ful.	ton St.). Brooklyn (446 Franklin Ave.).

Brooklyn (140 Fort   Curtis School	Curtis School	Thomas Curtis	8	7	<u></u>	88	~	- 1	4	~	20	9 53	22	8-9	8-12		-		18 39			÷	<u>;</u>	
Brooklyn (775 De	Eastern District Business	J. P. Loesberg	7	2		- 8	-6	58	13 2	7	45 25	.c.	-7	12	18	s 10		8	5 12	-01		34	38	
Brooklyn (1297-	×	Charles Herrmann	-8-	10 607		709 607			<u> </u>	- 650	_ <sub>_</sub> :		<u>:</u>	12-14		9		_ <u>;</u>	- ;	:		_8	- <u>1</u>	
Brooklyn (720 Han-	Miner's Business Academy	Mrs. L. J. Miner	64	2 100		213 3.	# 	132	- 18 - 169		68, 78	- vo		8-9	12-16	و -ي-		<del>-</del>	19	5 57		172 18	88	
Brooklyn (Cypress		George J. Hoag	7	9		88		39	40 4	_1^- _4	40 60		- 63	9-10	12-15	01			7	8 11		£3.	32	
Bridge St.).	St	Sister Mary	0		<del>-</del>	-061	61	8		<u>:</u>		·:-	<u>:</u>	8		9	3 100		0 136		<u></u>	54	<u> </u>	•
Brooklyn (140 S.	St. Leonard's Commercial	Brother Gerard	4	0 141		0, 141		;_		- 13	138	ت.		7-10				50 141		;				
Brooklyn (287	=	F. E. Wood	,C	4 198		34.2, 88		232 110	0 110	0 225	52 125	7.0	~	6-12	12-24	10	60-110	0 116	6 167	- 83				
Buffalo (545 Elli-	Chown School of Business	William J. Chown	ಣ	<u>'</u> 2 58		100		-:- -:3:-	22 1	18. - 5	55 1	16 5		1~	<u>:</u>			5.	50 100	:		<del>- ;</del>		
Buffalo (96 Albany	Dahlke Shorthand School	B. A. Dahlke	=	0, 10		-21	22	ıĢ	2	-1-			~~	9		9 11		<u>;</u>	<u>:</u>	-0-		12		
Buffalo (Brisbaņe	Hurst's Private School	S. G. Hurst	٥,	123		313 101	<b>-</b> .	274	- R3	39 358		- <u>7</u> -	-21	73-123	-53 -53	10	75-125	5 112	<u>5</u>	3 12		140 109	164	
Cortland Elmira Geneva	Cortland Business Institute. Elmira Business Institute Barclay's Business Insti-	L. E. Edgecomb Burton C. Meeker B. C. Barclay	-6-	2 100 2 25 25		7.58 2.58 2.45 2.45		1; <u>8</u> ;;	10 7		33: 30	5 53	2 : 2	6-12 6-12 6-12	12-	24 10 12 15 12-15	85-165 60-110	:	5.5	50 30		27.3	98	
Gloversville. Jamestown	Gloversville Jamestown B	A. A. Burr	6416	99.		. 55% 8.82		15%	37 1	15.	. 12, 2, 3	35			12	10			318	32, 15		38	- 12 :	
Kingston.		Charles L. Kelly.	- 10	14.0 E E	1-0	35 10	900	17.5	===	000			:	<b>&amp;</b> J	:	122						? 	3 6 1	
Mount Vernon Newburgh		C. F. Sherman. Everett M. Turner	00	122		स्त्रहें स्त्रह	.00	15.8	188 187 187 187 187 187 187 187 187 187	388	1213 12.7	0 00 00	1 73 64		14-24		12 60-100	<u> </u>	: :	- <del></del> -	2"	88	399	
New York (215 W. 23d St.).	Association fute.	F. L. Bailey	1~	약 _		0 118	or.	6 0	98			<del>-</del> -	C7	(X)				 1	<del>-</del>	iet [			0	
New York (391 E. 149th St.).	Bird's Busin	George Wolf	ಣ	≫. 19		350 25		200	30 150	-	200 175	ıo ro				- 10	: _:_	οN 	.양 -			250 15	8	
New York (830 Westchester Ave.)	Bronx Commer	Elizabeth M. Pitcher	0	2 - 46		96		19	32,		22.	15	~	9		97 97		:3 ~	<u>.</u>	22		55	5 16	
New York (154 Nas- san St.).	Drake Business School	Thomas G. O'Brien.	C.I	7. 325		525 200		350_11	[25] 175		300' 125		53	==	-	12		<u>-</u>	50 in	75		25,250	420	
New York (36 W.	Eastman-Gaines School *	Henry V. Gaines	-x-	9 514		710 218		510 30	300 200		400 300		- 23		:	. 15		260	22	35	•	189,150	100	
New York (509 5th	Fifth Avenue Secretarial	E. K. Lynch	٠,-	-c-3	oc.	-04		- 95	-2-	- <del></del>	10	-4-	ಣ			10 15-30		150	32	; -;;-			2 14	
New York (708.	Gorsline School	Charles H. Gorsline.		7		19			7		<u> </u>		-2			10 12	2	- :-	<sub>e</sub>		. 00	- 05	59	
New York (52 E.	Hollowmas Business School*	Sister Mary Cheru-	0			8		- 1		12	- #-	10	- 63	_		12			<u> </u>	_:				
New York (501 5th Ave.).	Institute of Advanced Shorthand.	A. J. Faucell	4	-⊱ 		- 99  -  -		- <u>-</u> -				5	C1		- <u>-</u> -				<u> </u>	& ———	_	<u>:</u>		
				4																				

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

	Com- bined courses.	Female.	22		<u> </u>	98	61	প্ত		:	:	17		₹.		31	:
1	S 5:5	Male.	24		<u>:</u>	œ	0	10	:		:	1~	:	8	:	6	
s in	Sis Ses.	Femule.	28		263	45	. 13	91	- :	•	329	87	i	22	•	112	•
Students in-	Aman- uensis courses.	Male.	81		0	82	0	69	- :		118	8	:	10	-	8	-
Stu		Female.	21			3	:	6	÷	8	6.	18	÷	12	i	1-	i
	Com- mercial courses.	Male,	07	-	i	*0	$\stackrel{\cdot}{=}$	18	<del>-                                    </del>	8	358	8		25	$\overline{}$	က	
	'			<del> </del>	$\overline{\cdot}$	\$100	-09	<del></del>	- 62	17.5		:	$\div$	8	15.	8	<del>-</del> ;
	runnon fees for day course.	For course,	19				45-60							55-108		06-09	
Ė	day o	Per month.	18		\$10	10	oc	10	10			10	12	10	10	10	15
ths	sary rad- on.	1 d g i N	11		6-7 10-12	18		- :	12	<del>-,</del>		5-7,10-12	-	9-24	12	8-12	6-12 12-24
Months	necessary for grad- uation.	Day school.	16		Ę.	6	J	:	9	က	7-10	27	10	5-15	. <b>x</b> o	6-9	6-12
	J.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	school.	12		63	C1	:	73	2	က	7	$2\frac{1}{2}$		8	87	-	67
Ę	per day.	Day school.	#		10	10	-#	10	.0		9	51	₩.	r.c	10	r3	2
<u>.</u>	, ×5 °	Joodos .	52		53	0+	:	_	8	- ;	149	28	:	23	8	25	
Aver-	age daily attend- ance.	Day school.	2		91	20	;-	30	25	- :	90	55	30	ક્ષ	95	20	i
-		Female,	=		62	ę;	÷	9‡	83	-92	85	8		8	8	22	9
į.	night rjurses.	Mille.	2		0	13	-:	62	10	12	196	133	÷	35	33,	12	35
		Pennale,	<b>5</b>		102	51	15.	13	ୖ୕ୡ୕	ま	<del>t</del> g	æ	-0	9	151	20	20
	In day courses.	Male.	œ		0	13	0	.63	Ø	91	302	8	ro.	10	19	8	42
	Teach- Students ers. enrolled.	Female,	2		263	88	15	133	45	130	402	147	40	9	240	150	8
	Stuc	Male.	9		0	33	0	26	18	83	867	202	rů	45	5	32	E
	ers.	Femule,	70		60	67			-67	~~	∞	10	8	က	-23	-	_
	1e	Male.	4		60	_		_	64		91			-	ີຕີ	2	· ·
	Executive officer.		e0		Robert A. Kells	G. S. Kimball	Mary J. Mocre	Edward E. Mull	J. C. Blue	V. M Wheat	Byrop Horton	H. W. Remington	Henry H. Beidleman.	J. W. Helfrich	Morris A. Shulman	Andrew I. Albert	George S. Walworth
	Name.	- (	61		Kells School	Kimball School	Marie Business School	Mull's School	New York Commercial	New York School of Secre-	Packard Commercial School.	ο.	Ruscoe School of Commerce *	Sharp Business School	===	Tremont Business School	Walworth Business and
	Location.		1	NEW YORK-con.	New York (7th Ave. and 125th	St.). New York (116 W.	New York (588 E.	New York (Broad-	New York (1161	New York (33 W.	New York (Lex- ington Ave. and	35th St.). New York (1931   1	New York (215 W.	New York (3 E.	New York (410	New York (453 Tre-	New York (200 W.

					_								
. 25 173 0 25	42	120		:없음				- 388 <b>8</b>	13	ଛ	:	110	
12 4	18	: :84		: 22:	: 26		:~3	:8088	:612	17	÷	102	
x x &	155	92 gg			128		& <b>3.8</b> °	:4883	5 <u>&amp; 8</u>	136	:	171	
10	8	 6 49 19		51.00			<sub>ని</sub> సి	2228	₩ <sup>₩</sup> ₩	62	:	53	
120	103	.162,		25.4	10		40 S	: ដ្ឋានន	ૄ ∶્રેલ	,-	- :	83	
10 10 11	212	202		28.88	158		172	្នេននិត្ត	S: 52	8	:	88	
145	125	88 : :		30-105 45-75 28	E 88.83		95	85. 25	<u> </u>	8590	85-105	100	
													•
15 12 <u>5</u> -15 10 10 15 10	10-15	10		10-15 10 8-12 34	10 10		122	01 00 8 01 00	222	$10-12\frac{1}{2}$	12	13	
30	-	6-8 10-12 10		6-18	2		15	2-24 2-24 8-24 10-30	9-24	8-24	9-18	8-14	
80 0 9	4	200 :		197	4-5 6-8		6-12	7-15-15-30 7-14-12-24 12 24 10-12 18-24 5-15 10-30	- 10 J	4-12	6-10	6-12	
2 2 2	2	01 0101		72.	7 : ≓		8181	0100000		23.	61	61	
4 10 10 10 10 10 10 10 10 10 10 10 10 10	ie.	10 10 to 4		900	86.05		600	0 15 to 25 to	က္မေ	50	10	2	
10	100	8 : 8 : 8 : 8		: :8	٠٠: :		2° :	84448	=13	5	125	8	
15 000	350	150		<b>ි</b> සපුස්ස්	230 T 8		# 125	120 22 32	139	190	225	300	
2: 0: 28	130	0.70		15	<b>*</b> : : :		11.	222838	£.0 g	. 36	100	49	
88 10 10	215	28: 82		:3	-		22	25 11 25 26 27 28 28	β. 4. 5 <u>.</u>	51	_ 	7	
45 45 49 49 49	297	31,15		8835	37.22		±85 €	34.8 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 12 F	139	350	273	10
33 10 10 498 6	274	260 st		120.00	383		16 192 150	83288	282	-84	200	203	101
<u> </u>	417	167 17 215 25		96 125 19	35.23		1000	불스다스됨	도위밝	<u>.c</u>	3	7	4:00
61, 15, 15, 11,	489	& <del>%</del> %		2882	283		202 150 150	.88 ⊗ 8.88 198 € 198	7.24	66	300	244	34045
<b>018 80</b> €	1-	240		80-8			877	:: :: : : : : : : : : : : : : : : : :			- 9	9.	*
66	t-	2041		966	OH#O		8 + 8	100001-1-	ω –ι Ω1		64	24	
E. H. Gott. E. D. Westbrook. Joseph Kuhn. Clement C. Gaines. F. J. Schneck.	S. C. Williams	C. C. Guyett Bertha R. Stoddard Warren and Aderhold Charles B. Hall		A. A. Paul. F. L. Riggsbee. C. L. Padgett. James E. Shepard	Bettie F. Pool L. F. Shuford J. H. King Mrs. Evie M. Crim		G. N. Livdahl. H. H. Aaker. G. F. Thacker and Robert Hughes.	E. A. Brown. W. G. Short. F. C. Williams. J. L. Swinehart. J. J. Krider.	William F. Kienzle E. E. Hopewell A. R. Campbell	B. Littleford	D. D. Mueller	R. J. Nelson	
25 PBB	Williams and Rogers Roch-	EXET.		Emanuel Busine King's Busine Carolina Busin National Relig	partment (negro).* Pool's School. Shuford's Business Instit King's Business College. Mrs. Crim's Private Class		Bismarck Business College Aaker's Business College Union Commercial College	Actual Busines Hammel Busir Ashtabula Busir Practical Busir Canton-Actual	East Ohio Business College Chillicothe Business College. Campbell Commercial School	Littleford School	Mueller School of Business	Nelson's Business College	
Niagara FallsOlean Peekskill PonghkeepsieRochester	Do	Schenectady Southold Troy Yonkers	NORTH CAROLINA.	Asheville. Charlotte. Concord. Durham	Elizabeth City Hayesville Raleigh. Winston-Salem	NORTH DAKOTA.	Bismarck	Akron Do Ashtabula. Cambridge.	Chillicothe Cincinnati (31 E.	Cincinnati (1104 First Nat. Bank	Cincinnati (528 Wal- Mueller School	Cincinnati (7th and Elm Sts.).	

TABLE 9.—Commercial and business schools reporting in 1913-14—Continued.

,	الخودا	Female.	25	;	150	÷	÷	33	500	:	73 4 c	v v 00	14:	32	39
١.	Com- bined courses.	Male.	42		F	$\frac{\cdot}{\cdot}$		28	83 :	<del> i-</del>	1204	1-4		:9	37.
Ë		Female.	83		52	-	5.4	292	8		223	22.23	œ	- ; ;	38
Students in-	Aman- uensis courses.	Male,	55		- 8	<del>-                                    </del>	41	53	- <del>S</del> :	<del></del>	139	=8	:0		ষ্ণ
Stuc	-	Female.	12	-	<u> </u>	<u>-</u>	:	43	요 :	45		122	∞ ಈ	$\frac{\cdot \cdot \cdot}{\cdot \cdot \cdot}$	32
	Com- mercial courses.	Male.	50 5	- 5			_ <u>:</u>	6/	<u> </u>	જ્	0.14	30.05	016	- ; ;	40
		For course.	19	08180	60-100	45-73	50	164	120	110	82 1		65 84-132	:33	60-100
	Tuition fees for day course	Per month.	81		- 3				1 10	13	2012			10	10
į	1 2 d	N i g h t	11		· · ·	12-18 \$5-12	ç.	12-24	24	:	12-18	12	s 14-22	9-12 6-10	8-12
Months	necessary for grad- uation.	Day school.	16	36	6-12	å	m	6-13	12	3-12	11-13 6-9	9	6 7-11	366	5-7
		School,	15		7	64	7	63	13		8 6	10101	25,	20	C4
	Hours per day.	Day school.	4	ď	מו	9	77	9	2	œ	10,1~ a	טו טו	50.00	523	52
1	ly nd-	school.	13		: 8	:	12	65	ଞ୍ଚ	:	~ ; ; <b>*</b>	. Z &	4 8	16	-8
Aver-	age daily attend- ance.	Day school.	62		3 3	90	12	190	£ ;	<del>.</del>	12.5	188	35.	8	8
		l'ennale.	=	i	#	2	16	146	9 %		8:0	800	8	1212	5
	In night courses	Mule.	2	İ	8	0	27	Ţ.	:88	<del>- i</del>	153	<u> </u>	193	g o	15
	In day courses.	Female.	6	<u> </u>	R	6	88	221	500	45	207	183	1-61	848	35
	In com	Male.	∞	1	7 1	88	14	ž	8	65	17	333	1-8	128	86
-		Female.	t=		277	=======================================	54	367	250	45	303	448	× 23	9 <del>1</del> 0 <del>4</del>	135
	Students enrolled.	Male.	9	1	148	88	Ŧ	158	325 26	92	335	និងខ	29	143	113
	reach- ers.	Female.	10	٩			61	00			4	<u> </u>		27-1	<u>г</u>
	H 20	Male.	4	"		· ·		4		- 61				<del>.</del>	
		Executive officer.	<b>6</b> 0	T. C. I.	Thomas P. Scully	H. H. Hopple	J. C. Williams	F. L. Dyke	C. A. Bliss. John J. McKnight	C. P. Zaner	E E	S. E. Lantz L. C. Smith F. M. Allen		Howard W. Pears B. S. Underhill	M. A. Adams
		<b>Nате</b> .	61		School of Commerce	United Telegraph School	Williams Private Shorthand	School. Dyke School of Business	Bliss CollegeColumbus School of Ac-	Countainty and Business Administration. Zanerian College of Penman-	ship. Jacobs Business College Fostoria Business College*	remont business conege Greenfield Business College Hamilton Business College *	Lanham Business College Columbia Commercial Uni-	versity. Lima Business College * Underhill's Business Col-	Jege.* Marietta Commercial College
		Location.	-	OHIO-continued.	Cincinnati (429 W. 8th St.). Cincinnati (9th	80 8	Walnut Sts.). Cincionati (60	Hollister St.). Cleveland (2182	E. 9th St.). Columbus	Do	Dayton Fostoria	Fremont Greenfield Hamilton	Ironton. Lancaster	Lima. Lorain	Marietta

<b>%</b> € − ∞	. 6 2 3 6	ଛ :ଛ :	26 :1: 15.28	i i meren	:8 :	32 6	3	
\$4 E 8	×888	N :N :	#3.50 12 13 #3.50 12 13	20 C	33	:8 <del>8</del> 1-9	3_	
33.00	71 180 375	39	80-9: :20-08	294%.!	2501	8822883	2	
35.7.2	8 88	=នន	403	ဆက္ကအလက	159	27.28.72	7	
4-200	38:38	:04£	10 10 10 10 10 10 10 10 10 10 10 10 10 1	50,030	0	50.01.00	1.5	
151 29 37	061 :00	888	28 E8488	34,00,515	α 1, 30 m	50 10 10 10 10 10 10 10 10 10 10 10 10 10	18	
110 55 115	50 110 150 80-80 75-100	110 <u>4</u>	88 88 88 88 88 88 88	73-125 50-65 60-80	144	75 70 120	125	
01 10 10 10 10 10 10 10 10 10 10 10 10 1	10 10-15 8	999	10 10 10 10 10 10 10	15 7-15 124	12 5-15 5-8	200000	10	
2-24	16-32 12-15 12-15	20 12-24 24-36	13808	10-12	30	24-30 10 16-20 15-20	48	136.
6-12 9-12 6-9	\$16 6-12 6-9	108 11.	23-53 6-8 6-8 10 115 1-53	6-9	45 %	0-12 0-12 0-12		<sup>1</sup> Tuition fees for night course.
200	N NN	000	ରରର ଅ	200 00	24 24	888888	C1 C1	r nigh
ارة: - ارة: ما	ە 1515161 ب	in 151 in w	กระหะเป็นโร	බ්බීම් ලෙස	e 9 18	မ မ ကိုး ဂ ဂ ဂ	စ က	ss fo
355	37.	:288	30 115	35	16	22224		on fe
25 88	85888	86538	223 223 51 51 523 51 51 51 51	88: 32	324 167 167	នដួនឌន្ល	<del></del>	uiti
3.25	22.05	5.50	22: 23:52:	- : # · · · · · · ·	£ 0	25 44 15 15 15 15 15 15 15 15 15 15 15 15 15	w <i>79</i> ,	T T
	9 <u>8</u> 8	270	14. 30.5.5		15 29	17700717	5	
<u>ន្ទីងនទ</u>	32 32 33 35 35 35 35	21 35 75	35 64 13 175 181 15 66		2 to 5	#3.4848	- E	
181 37 18 45	1230 100 250 250	12828	247 200 247 247 247 247 247 44	88228	11 392 170	67 144 76 111 15	10	
<u> មាន</u>	550 550 550 550	<u> 24,78</u>	250 250 250 250 250 250 250 250 250 250	RZRZR	6 522 0	8411884	7 12	
25 88 88 88	001 150 150 150 150	នទន្ទន	52 52 52 55 6 57 50 75 65 65 65 65 65 65 65 65 65 65 65 65 65	88888	11 521 188	. 製業組入器	% <u>:</u>	
20-1-	m-0'5'-	0004		44044		<u>0044-00</u>		
-533	C 4 V 10 I	00000	-4-00004	-0000	-0 0	-100-00F		
J. T. Henderson F. J. Miller. C. V. Lindley. Charles C. Bridwell	Sister Mary John R. D. Mitchell. F. W. Williss. Thurber P. Davis C. H. Melchior	J. W. Moore. Everett St. John C. C. Short. R. L. Meredith	G. P. Selvidge. L. E. Jarell Henry Butts Flora E. Ford W. L. Lehman John M. Hill J. A. Lemon S. Maxwell Smith	H. R. Lufkin A. E. Stossmeister W. P. Kinjon M. G. Cleaver S. H. Bauman and B. I Van Gilder	H. N. Robinson I. M. Walker Brother V. Andrew	e. N. S. Biery ool O. C. Dorney. George G. Zeth D. Wewton Greer. A. F. Regal n. J. N. Smoot	A. D. Keller	Statistics of 1912-13,
Oberlin Business College Ottawa Business College Ideal Business School Portsmouth College of Business	MARAE	Sity. Mode's Business College Warren Business College Hall Business University Meredith School	Selvidge Business College Captiac Lity Business College Butts Business College ** Ford Business College ** Draughon's Business College Hill's Business College Sulphur Commercial College Tulsa Business College		Pendleton Business Colleg Behnke - Walker Busine College Christian Brothers Busine College.	Allentown Business Colleg American Commercial Sci Zeth School	D A	* Stat
Oberlin Ottawa Piqua Portsmouth	Do. Sandusky Springfleld Toledo.	Urbana Warren Youngstown Zanesville	OKLAHOMA. Ardmore Guthrie Guymon Hobart. Muskogee Oklahoma Sulphur Tulsa.	OREGON. Ashland. Astoria. Baker. Eugene.	Pendleton Portland Do	Allentown Do. Altoona Braddock Butler Carbondale	Chambersburg Connellsville	•
						·		

\* Statistics of 1912-13.

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

1		1-28	Female.	50	2 : : 11: 8 : : : : : : : : : : : : : : :
		Com- bined courses	Male,	- FG	0 + 1 38 : : : : : : : : : : : : : : : : : :
	-ii s		Female.	ş	111 111 111 111 111 111 111 111 111 11
	Students in-	Aman- uensis courses.	Male.	87	1122 22 121 122 123 123 123 123 123 123
	Stu	Ses.	Female.	12	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		Com- mercial courses.	Male.	20	
		fees for day course.	For course.	19	\$75 80 100 120-150 70 70 70 90 90 90 100 100 100 100
	Ė	fee	Per month.	22	88 88 88 88 80 80 80 80 80 80 80 80 10 10 10 10 10 10 10 10 10 10 10 10 10
*	ths	sary sad- on.	sepool.	-	6-12 6-10 12 6-10 12 10 10 10 10 10 10 10 10 10 10
	Months	necessary for grad- uation.	Day school.	16	00-12 6 6 6 10 12 18 11 10 12 18 11 10 12 18 11 10 12 18 11 10 12 18 18 18 18 18 18 18 18 18 18 18 18 18
			Joodos N i g h t	75	ରର ରହିରରରର ରର ଅଧରରର ଛି ର ର
	Ė	per day.	Day school.	#	က္ကက္က မွုတ္သည္သည္တြင္းကမ္း က က ကက္ကတ္ လူ
İ	-Le	· F. 현 호	loodos V i g h t	82	88 889 83 88 88 88 88 8 8 8 8 8 8 8 8 8
	Aver	age daily attend- ance.	Day school.	12	2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		1.G S	Female.	=	12
		nigh cours	Male.	01	8 43988 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1		ay ses.	Femalo,	6	821 2888441 3823 8888 0
		In day courses.	Mule.	œ	16 16 16 16 16 16 16 16 16 16 16 16 16 1
	-	led.	Ретале.	1.0	24 23 0 27.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5
		Students enrolled.	Male.	9	. 55 25 25 25 25 25 25 25 25 25 25 25 25
		7	Female.	10	- 10° 0 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Teach ers.	Male.	4	ୟାର୍କ କ୍ରୟେଲ୍ଧ୍ୟର ଚନ୍ଦ୍ରଳ ଧ୍ <b>ର</b> ର୍ଜ୍କ ନ <b>ନ ସ</b>
			Executive officer.	<b>e</b>	G. W. Thom A. L. Jones Charles W. Laird. A. M. Cussel A. Y. Leech J. E. Garner D. L. Mersker M. D. Mersker W. L. Weaver Willis L. Dean J. G. Dommy S. E. Lessile E. J. Muth. B. F. Pletcher P. S. Spangler C. R. McCann. C. R. McCann. G. E. Lyon A. J. Schissler A. J. Schissler J. Leeds Clarkson A. McIntyre. Robert M. Patterson.
			Лаше.	63	Dubois College of Business. Easton School of Business. Davis Shorthand and Business School. Erie Business College Lecels Actual Business College Hartsburg Business College School of Commerce * Wyoming College Wyoming College of Business. Lancaster Business College Latroche Business College Latroche Business College Latroche Business College Latroch Business College Latroch Business College Duff's College McCantral Business College * McCantral Business College * K. M. C. A. M. C. A. M. C. A. M. C. A. M. C. A. M. C. A. M. C. A. M. C. A. M. C. A. M. C. A. Mancian Business School, Erie Night School of Business. American Business College *. Rochissler College of Business College *. Central Business College *. Central Business School, W. C. A. Erie Night School of Business.
			Location.	-	PENNSTL V A N I A — COULINUED. Dubois. Easton. Epre. Do Greensburg. Harisburg. Harisburg. Harisburg. Johnston. Johnston. Lancaster Liatrobe. Liatrobe. Liatrobe. Libanon. Lock Haven. McKeesport. Mahano City. New Castle. Norristown. Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth St.) Philadelphia (1421 Arth Arth St.) Philadelphia (1421 Arth Arth St.) Philadelphia (1421 Arth Arth St.) Philadelphia (1421 Arth Arth Arth Arth Arth Arth Arth Arth

;	က	35	i	:	200	8	5	;	8	62	;	÷	75 °		:		28 22	£ 41	:	
÷	2	13	- :		450.140	23	77	÷	절	33	<del></del>	i	81				1-8	16.2		•
:	6	8	511	:	450	100	161	29	295 104	134	187		88.8	147		* 7	0 8 E	33	8.5	
-	1.0	ક્ષ	293		27.5	R	1.	43	108	13	146	:	828	56		£.	ంత్రిస	71-	81	
10	-	··· <del>·</del>	249	-	95		7	-13	25	, <del>-</del>	<b>\$</b> ‡	200	883	125	2	2	000	-24	-54	
25	0	· •	955	-	240	- :	11	9	276	9	109	150	£ 25 25	150	:8	T	8.12	16	2	
06	9			75			9	96	170	148	125	100	85.55	lov-175	38	8	98 :01		45	
10	10	123	16	12	77	13	-	12	12	12	=	12	222	2	12.0	10	222	10 51	51	
8	9		8-30	oō	2-36	2-24	3.	10.	` & `		:	i	10	8	24	02-0	11	2	- 00	ourse.
35	ģ	}	i 10-20 18-30	6 .	5-20 12-36	6-9 12-24	- :	···~	13.	12-15	i	8	1-	ا 6-10 ائ	10 12-24	6-1010-20	9-10	្ន	15.75	Tuition fees for night course
:	63	61	CI	2	2	Cl	61	2	7	63	23	:	000	2	010	- 67		20	64 24	lor n
-	4	Z.	i.c	'n	9	55	52	ro .	2	ເດ	9	9	12 25	57	25.0	25	90101	0,0	0.0	fees
-		95	585	17	375	.08	_5	. 63	300	115	:		ନ୍ଦ	125	.23			21	100	tion
	K,	160	618	R	350	13	38	12	406	162	:	-:	~ 88 <del>.</del>	88	्	:	125	:52	218	<u>-</u>
30	**	294	286	0	254	.6	8	Ę	137	જ	æ	:	12,13	63	0 33	Ŧ	1 1 1	122	85	
17	m	186	654	132	415	45	.4	-55	165	96	174	- :	388	139	21 23	8.		34	105	
1-	9	125	4.4	0	491	100	160	9	352	142	15.	200	848	293	73∞	ば	1-88	31	110	
10	67	10	594	-64	240	8	6-1	<del>-</del>	342	lē	8.	150	<del>2</del> 888	243	39	8	9 116 95	8	3:8	
37	10	419	760	0	745	150	550	13	489	197	229	200	1-100	356	∞ 1~∞	118	28.2	16	. 85 6	
22		261	.248	175	655	13	106	6F	507	155	270	130	95	382	957	164	9 116 95	46 19	165	
	3	4	-2-	0	14		-₩-	- 6-	- 6	4	m	9	-00	~+*	. 20 01	67		0.00	40	
=		***	8		- ×	~	61		1~	- 67	9	.0	01 to 41	oc .						
C. I. Wilson	Mrs. Curtis Haven	William W. Fry	L. B. Moffett	Thomas Appleby	S. Irving Strayer	Freeman P. Taylor	A. F. Thompson	Frank C. Harris	P. S. Spangler	S. E. Bowman	0. B. Hughes	J. Warren Lytle	F. E. Kelley. L. C. McCann. H. Y. Stoner.	J. H. Seeley	J. P. Amspoker M. J. Sullivan	W. F. Magee	M. S. Cronk. L. J. Holmes. Louis Van Orden	James T. Austin Jane B. Martin	Victor Lee Dodson	* Statistics of 1912-13.
-	Haven College	Palmer School*	Peirce School	Philadelphia School of Wire-	Strayer's Business College	Taylor School, Business	30-Day Business College	West Philadelphia Commercial School.	Duff's College	Iron City College	Park Institute	Pittsburgh Academy (com-	Pottstown Business College McCann School* Stoner's Inter-State Com-	Scranton-Lackawanna Busi-	Sharon College of Commerce* Shenandoah Business Col-	South Bethlehem Business		Waynesboro Business Col West Chester Business	Wilkes-Barre Business Col Pott's Shorthand College	* Statistic
Philadelphia (501 S. 19th St.).	Philadelphia (1526	Philadelphia (16 S.	Philadelphia (917	Philadelphia (Park-	Philadelphia (801	Philadelphia (1002	Philadelphia (Park-	Philadelphia (Haverford Ave. and	Pittsburgh (5th St.	Pittsburgh (5th	Pittsburgh (8 North Ave. W., North	Pittsburgh	Pottstown. Reading Do	Scranton	SharonShenandoah	South Bethlehem	Towanda	Waynesboro West Chester	Wilkes-Barre	

\* Statistics of 1912-13.

TABLE 9.—Commercial and business schools reporting in 1913-14—Continued.

							-			Aver-				Months				Stu	Students in-	i H			
Location,	Name,	Executive officer.	Teach- ers.		Students enrolled.	In day courses.	day.	In night courses.		age daily attend- ance.		Hours per day.		rad.	Tuition fees for day course.	ion for ourse.	Com- mercial courses.	n- ial ses.	Aman- uensis courses.		Com- bined courses.	- 2 %	
			Male, Fornale,	Male.	уетзіе.	Male.	Fentale.	Male.	Female,	Day school.	School.	N I g h t	Day school.	N ight	Per month.	For course.	Mule.	Female.	Mule.	Female.	Male.	Female.	
1	ભ	69	7.0	9	1~	000	6	9	=	12 13	8 4	15	16	=	138	119	စ္ပ	   ਜ਼	87	23	75	29	
BHODE ISLAND.			¦						i	<u> </u>	<u> </u>	}					, 	İ	<u> </u>	<u> </u>	<u> </u>	1	
Pawtucket	Kinyon's Commercial School Bryant and Stratton Busi-	W. H. KinyonTheodore B. Stowell	eo 1.−	3 6 115	3 129 5 161	21 115	18.51	ξ <sub>2</sub>	72	18.50		5 2	10		\$12		100	44	38	78. 117	Ħ	: :	
Do	ness College. Childs Business College Gibbs Private School of	E. E. Childs Katherine M. Gibbs	00	90°	83 167 7 35	25.00	8:3	31	9 <del>5</del>	8.8	110 6	212	Ф. Ф	12.75	728	\$140 100	- 23	67 :	Z.1-	35	<del>~ :</del>	12	
Do	Stenography. Magnus School School of Easy Shorthand Westerly Business College Practical Business College Woonsocket Commercial	Max Magnus	0	4 2 2 3 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	200 P 20 P 20 P 20 P 20 P 20 P 20 P 20	38: 13	45 14 32 64	75556	100000	07 07	15 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10. 10.	12-18 4-5 12 12	10112	52	52 24 55 55	37: 25	9, 28	8=4 8	<u> </u>	37:	
SOUTH CAROLINA.	200001																						
Anderson	Cecil's Business College Draughon's Practical Busi-	L. M. Cecil. W. S. Chaplin	00	1 2 182 182	4 2 113	3 161	110	11	- m	1002	<u>ი</u> ნი ო. დ	6161	6-10 5-10	ដ :	10	50-90	118 110	15	ಣ	13	212	e &	
Do	Macfeat-Bowen Business College.	M. H. Bowen	- 65	011			8	_	တ					9	10	50-95	8	7	45	45	8	8	
Spartanburg	Cecil's Business College	К. Т. Сеси	÷1	.c	98 86	<u> </u>	92	oc .	<u> </u>	<del>-</del>	×	70 70		8-12:10-12 10-15	10-15	55-95 100	<del>Q</del>	<u>x</u>	<u>c</u>	=	<del>2</del>	•	
Aberdeen. Pierre. Sioux Falls.	Granger Business School Pierre Business University Mrs. Muller's Private School of Shorthand.	George L. Kemper James E. Slindee Alice B. Muller	0		38 40 18 30 6 61	6 5 9	330	∞ : :	· : :	중도원 	21 : :	2 -1 2	12 c	ži : :	- 11 C 8	011	42 :	77:	<u> </u>	61	<u> </u>	<b>⊐8</b> :	

1 Tuition fees for night course.

Siness College.  John A. McAllen.  John Business College.  John A. McAllen.  John Business College.  John A. McAllen.  John Business College.  John A. McAllen.  John Business College.  John A. McAllen.  John Business College.  John Business College.  John Business College.  John Business College.  Houston W. Fail.  John Business College.  Houston W. Fail.  John Business College.  Houston W. Fail.  John Business College.  Houston W. Fail.  John Business College.  Houston W. Fail.  John Business College.  John Business College.  Houston W. Fail.  John Business College.  John Bu	Ã	Do	Stoux Falls Business and	G. C. Christopherson.	21	3 175	25	150	\$	13	5	100	8	14	23	٠	10	115	155	10	22	6	÷	:
Britol   Britol Business College.   John A. McAllen.   1 2 16 2 12 16 6 1 16 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	Water	÷		Lewis H. Vath					સ્	10		-5							17	60	9	×	<b>40</b> ,	23
Decision		NNESSEE.	•				******															*		
Do-		nooga	siness College ga Business	John A. McAllen G. A. Hawkins	<del></del>	32				4.1.	. <del>.</del>	:							~8	40	28	8절	₹ :	:
Second City   Second City Business College		c	Mountain City Business Col-	J. A. Wiley	· · ·	8				П	-92	$-\frac{\cdot}{\cdot}$					- <u></u> -		8	\$	133	275	- Co	٠
Nashville   Draughon's Practical Business College*   Hu Woodward.   1   105   62   65   5   6   65   6   7   2   4-9   12   19   10   10   10   10   10   10   10		n City	Jackson School of Business*. Johnson City Business Col-	C. A. Derryberry J. L. Gilbert	817	94			5,5	8	-: <sub>9</sub>	54		:_			:	<del></del>	ដង	00	17	18	52	80
Nashville   Domathor S Practical Business College		ville	္တစ္	W. H. Cammerer		10				r.C	9								9	90	8	42	83	•
TEAL'S Business College*   Houston W. Fail.   2   161   201   161   201   125   7   4-10   10   10   10   10   10   10   10		ille		Hu Woodward								-88 88	-::	::	<u>~∵.</u>	<b>.</b>	99		.23	= 2	ى: :	:8	; ;	:=
### Amarillo   Draughon's Practical Busi   C. Homer Wileman   1   40   41   30   36   10   5   30   6   6   2   6-9   15   10      Cleburae		c		Houston W. Fall					201	i	<del>-</del> :	<del>-:</del>			. <del>.</del> .	<u>:</u>	. 10		52	34	8	100	88	62
Comparison		TEXAS.															<del></del>							
Continue College   C. C. Robinson   2 0 91   4 10   1   1   1   1   1   1   1   1   1		om	Draughon's Practical Busi- ness College.		-	<del></del>	4		8	9	10	90							13	-	٠.	æ	63	
McBride Business Scheel of Mattie McBride   0 3 113 105   4 95 9 9 25 12 6 2 3 6-7 15     McBride Business Scheel of Mattie McBride   0 3 113 105   4 95 9 9 25 12 6 2 3 6-7 15     Bincthand and Typewrit-	Clebu Dallas	Tie.	Gordon's Commercial College Dallas Telegraph College *	ಗರು		·			1-4		::	- e e				4.70			:	-	<u> </u>	•		٠ :
McBride Business Schovi of Mattie McBride   0 3 13 105 4 95 9 9 25 12 6 2 3 6-7 15     Bhotthand and Typewrit   R. F. Davis   2 2 60 70 41 56 19 14 57 25 7 2     Draughou's Practical Busi   P. E. Cooper   2 4 115 61 62 38 56 23 90 60 6 2 6 14 10     Draughou's Practical Busi   T. M. Parish   2 2 209 163 183 147 26 16 160 30 6 2 4-12 3-18 10-15     Draughou's Practical Busi   T. M. Parish   2 2 209 163 183 147 26 16 160 30 6 2 6 14 10     Draughou's Practical Busi   T. M. Parish   2 2 209 163 183 183 185 25 15 135     Draughou's Practical Busi   T. M. Parish   2 2 200 175 185 25 15 135     Draughou's Practical Busi   T. M. Parish   2 2 200 175 185 25 15 135     Draughou's Practical Busi   T. M. Parish   2 2 200 175 183 187     Draughou's Practical Busi   T. M. Parish   2 2 200 175 183 187     Draughou's Practical Busi   T. M. Parish   2 2 200 175 183 187     Draughou's Practical Busi   T. M. Parish   2 2 200 175 183 187     Draughou's Practical Busi   T. M. Parish   2 2 200 175 183 187     Draughou's Practical Busi   T. M. Parish   2 2 200 175 183 183     Draughou's Practical Busi   T. M. Parish   2 2 200 175 183 183     Draughou's Practical Busi   T. M. Parish   2 2 200 175 183     Draughou's Practical Busi   T. M. Parish   2 2 200 175 183     Draughou's Practical Busi   2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				л. ь. ьасу					140	Ξ	œ	8							<u>\$</u>	67	R	130	8	• 16
Draughour's Practical Bust- R. F. Davis.   2 2 60 70 41 56 19 14 57 25 7 2   15   15   15   15   15   15   15	Ā		McBride Business School of Shorthand and Typewrit-	Mattie McBride	0			4	<b>8</b>	6	õ.	25								ī	13	105	÷	:
Draughout Practical Busi- P. E. Cooper. 2 4 116 61 62 88 56 23 90 60 6 2 6 14 10 10	El Pa	08	ro č	R. F. Davis	- c1				26	16	====	27							3	=	ය	33	2	9
Draughou's Fractical Business College.   C. C. Stone   2   2   209   163   183   147   26   16   160   30   6   2   4-12   8-18   10-15   15   15   15   15   15   15   15	Galve	ston	Practical	P. E. Cooper	61	<del></del>				26	13	8							<b>Q</b>	64	37	. 6	<u>-</u> -	7
Massey Business College         C. C. Stone         2         1         200         105         155         25         15         135         55         2         3-6         6-12         10           Lone Star Business College         M. C. McGee         2         1         71         13         71         13         36         6         6-8         17           Sherman Business College         H. A. Ivy.         2         1         75         144         56         11         50         6         8         3         3-6         10           Typer Commercial College         H. D. Henderson         2         1         75         66         15         35         16         6         2         4-6         10           Typer Commercial College         H. B. Brynness College         B. H. Hills Business College         3         3-6         60         60         15         35         16         6         2         1-6         10         7         11         50         6         4-6         7         10         6         2         10         6         2         1-6         10         6         2         1-6         10         10	Houst	on			61	-2- 2-				56		99					8 10-15		185	123	- <del>i</del>	-=	8	:23
Sherman Business College         H A. Ivy         2         0         76         114         56         13         20         1         50         6         8         3         3-6         10           Tyler Commercial College         H. D. Henderson         2         1         55         56         60         15         15         35         10         6         2         4-4         -9           Tyler Commercial College         H. E. Byrne         2         1,548         4.15         1,568         4.2         700         8         5         5         118.20           Hill's Business College*         R. H. Hill's Hill's Business College         R. H. Hill's Light Residues Res	D San M	arcos	Massey Bu	_ ,	63.51	11-				22	,	- 55 85 - 5	;						150	50	8:	8	<u>بر و</u>	8:
Tyler Commercial College. H. E. Byrne. 20 21,648 112,1648 412 7700 8 5 18-20 Hill's Business College * R. H. Hill	Shern	kana	A &			10-				20		: 20.5		:		: :				- ;	<del>:</del>	7		<b>:</b> : :
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Tyler		= =		81-	21,64 1,55		_	•	3 12					1.000		18-20 2123-15	:	\$ 33	គ្ន	8 k	98	<u> </u>	325
UTAH.		UTAH.																				,		
Ogden Central Business College L. A. Roach 1 0 63 86 39 56 24 30 6 2 5-12 12-18 10	Ogder		Central Busin Smithsonian	L. A. RoachJames A. Smith						106	8:8	128						:	57	က က	200	83	- AO	٠c :
Sait Lake City Latter-Day Saints Business Willard Young 12 3 368 221 190 150 178 71 263 104 64 2 19 6 100 College.	Salt I	ake City	Latter-Day College.	Willard Young	17					17.4						<u>e:</u>			8	9	8	108	168	£2

Table 9.—Commercial and business schools reporting in 1913-14—Continued.

								Ļ		Aver-		T Control	×	Months	É	1000		Str	Students in	s fin-	1		
Location.	Nerne,	Executive officer.	Teach- ers.		Students enrolled.	In day courses.		night courses.		daily attend- ance.		per day.	for	necessary for grad- uation.		fees for day course.	Com- mercial courses	Com- nercial	Aman- uensis courses.	sks.	Com- bined courses.	4 pg 8	
			Male.	<b>M</b> 83e.	Female.	Male.	Female,	Male.	Female,	Day school.	school.	N I K h t	Day school.	N i g h t	Per month.	For course.	Male.	Female.	Male.	Female.	Male.	Female.	
_	OI.	**	7.3	•	6	œ	6	10 1	11	12 13	14	1 15	16	11	18	19	83	12	81	<b>65</b>	24	25	
VERMONT. Burlington. Do. Rutland	Burlington Business College. Vermont Business College Rutland Business College	E. George Evans Irving V. Cobleigh L. J. Egelston	21	32 78 32 116	112 786 786	<b>488</b>	\$22	55.33	1388	888	35.6 40 66	222	6-10 8 6-101	0 8 112 010-18	×2.0		88.03	56.25	71101	84 49	2.53	124	•
VIRGINIA. Danville	Danville Commercial Col-	E. C. Stotts	က	2	:Ç	4	35	8	- 02	- 25	15	52 2			e 	92.00	52	18	13	27	35	15	
Lynchburg	Piege. * Piedmont Business College Davis-Wagner Business Col-	W. F. Musiok Beverly A. Davis	88	100	35	110	33	25		115	:33	5 2	7.9 8.0	 80	92	35.8	25	0%	- 5	-12	88	34	
Petersburg Richmond Roanoke	lege. Petersburg Business College. Smithdeal Business College Roanoke National Business College.	Clark J. Brown W. T. Smithdeal E. M. Coulter	m1-m		- 23		192	<u>:</u>	812:	:				2 6 8 2 8 2 8 3	:			ក្ខន	30 71	ងឱ្	21-12	<b>4.00</b> 0	
Staunton	Dunsmore Business College	J. G. Dunsmore	က	2 149	8	82	<b>%</b> ^	=	4	140 L	2	81  9	2.01		<b>9</b>	<del>်</del> 8	137	*	13	7	:		
Bellingham. Do. Centralla. Everett. North Yakima.		John F. Caskey A. Wilson. R. J. Fletcher. Carolyne Patchin S. Van Vliet.	NNAAA	3378	33255	85°2°8	27 16 66 65	11929 11929	~ 2 4 전 건		- G 4 0 0	2250		6-10 12-24 6-12 6-12	4 10-12 2 15 2 15 10-12 10-15	120 160 75 100	424 e % 8	o 22 11 25 53	5 40 K	23 : 12 th 38	o : :28	0 :::12	
Seattle (704 Haight Bldg.). Seattle (1016 North- ern Bank Bldg.). Beattle (3d and Union Sts.	lege. Griffin - Murphy _Business College. Seattle Business College Buccess Shorthand School	J. F. Griffin and M. M. Murphy. W. W. Da Long P. D. Rooney	8 8 8	1 99 2 101 1 54	9 152 4 122	38	8 8 8	34	: % % %	205		7 6 6		5 9 12 12 6 6-12	421 21 421 21 421 21	108	3 101	8 2	<b>E B</b>	104	8	<b>×</b>	

\* Statistics of 1912-13.

TABLE 9.—Commercial and business schools reporting in 1913-14—Continued.

												· -	818
	Com- bined courses.	Female.	52	7	F	<u>:</u>	8		<u>::</u>	٠ <u>∓</u>	-:::	∞ % 	
1	<b>3</b> 章 章 5	Male.	24	61	9100	<u> </u>	8 -	- :	= 100	-			00 to
Students in-	Aman- uensis courses.	Female.	83		2		32	16	28.5	584	:	823	28 23
nden	An	Male.	83		38		081	r.c	212		:	91	191
St	Com- mercial courses.	Female.	21		18	:	မာက		No			m m	04
	Com- mercial courses	Male.	8	:	2	;	88	9	888	89	no ro	24	, E
	fees for day course.	For course,	19	\$120	120	18	55.00	8	8 :	38	පි :	88	255
E	fee day o	Per month.	18	\$10	10	01	10-15 10-12½	10	999		:	12,21	112
ths	sary rad- on.	Night school.	11	22	i	8-1		:	: : :	12-18	12	₹ :	15 18-20
Months	necessary for grad- uation.	Day school.	16	12	14	5-7	12	10	10	7 20	· ∞	18	8-10-1 8-10-1
		school.	15		60	22		Ħ	প্র	70	200	24	NN
Ė	day.	Day school.	14	53	10	-1-	20.00	63	ю <u>т</u> у,	- <del> </del>	0.0	(C)	25.55
÷.	e gd %	scpoor Nikht	13	18	10	24	11	15	: ::	8 :	: :	8 1 8	15
Aver	age daily attend- ance.	Day school.	12	88	150	9	8	32	: :	3		118	<del>\$</del> 78
		female.	=	1-	8	_ 4	-	9	33.2	31-	ကတ		:3 oc
۲	night courses	Male.	10	22	112	22	1	8	91 25		4.9		12
	lay ses.	Fomale.	6	133	8	9	27.25	8	22	38	.55	\$ 33	37
	In day courses.	Male.	<b>o</b> o	155	127	15	36	86	55		× 1-	95	ន្តន
		Female,	1-	ਲ	6,1	10	22	92	25	કું કહે	22	£8	8.4
	Students enrolled.	Male.	9	8	83	<b>\$</b>	86.	115	8₹	21.2	្នាន	8 11	88
	1	Female,	70			0	ัดัด		ကကင		- 70	co	- 7
<u>`                                     </u>	Teach ers.	.elsM	4		4-	=	61.60	4		- 67		co	- 69
	Executive officer.		ಣ	L. L. Hine	O. A. Hoffmann	Jesse E. Matteson	H. A. Reneau W. D. McDaniels	John A Larsen	Otis L. Trenary	O. E. Wood	A. C. Parsons.		John Barrett H. S. Spencer
	Name.		63	Hine College	Hoffmann's Metropolitan	Miwaukee Raiway and Commercial Telegraph In-	Monroe Business Institute Oshkosh-Williams Business	Luther High School and Col-	• *	usiness College Point Business Col-	Parsons Business University. Steiner's Business College	Williams Business College Wausau Business College	Cheyenne Business College Spencer Business College
	Location.		1	WISCONSIN—contd. Milwankee (133 2d	Milwaukee (228 3d	Milwaukee (Broad- way and Mason	Monroe Oshkosh	Racine	Do.	Stevens Point	Superior	ро Wausau	WYOMING. CheyenneSheridan

# CHAPTER X.

### STATISTICS OF SCHOOLS FOR NEGROES.

This chapter presents the statistics of 360 schools for negroes, 161 being public high schools. The statistics of colleges, normal schools, industrial schools, and public and private high schools for negroes will be found incorporated with other schools of similar grades in the chapters of this volume.

For a number of years there has been a steady growth in the public high schools for negro students. In 1914 twenty-two States and the District of Columbia reported 161 of these public high schools, with 338 teachers and 11,770 students. The summarized statistics of these schools will be found in Table 1 on the next page, while the following synopsis shows the growth since 1910:

### Comparative statistics of public high schools for negroes.

Name and district accounts to the conference of					
	1910	1911	1912	1913	1914
MATERIAL PROPERTY AND A PROPERTY AND A STATE OF THE PARTY AND AND A PROPERTY OF THE PARTY AND A PARTY					
Schools Teachers Students		150 513 9,641	159 597 10,877	156 566 10,594	161 638 . 11,770

These schools had 1,514 students in manual training, 484 in training courses for teachers, 559 in agricultural courses, and 3,456 in courses in domestic economy. There were 1,814 graduates from 139 of these public high schools.

Tables 2 and 3 summarize the statistics of the 199 private and denominational schools for negroes, Table 4 giving the information in detail. These schools had 2,822 teachers and 54,271 pupils, 30,808 of these being in elementary grades. There were 20,037 in high school and normal grades and 3,428 in higher education. Of the total enrollment, 18,237 received industrial training in some form.

Property to the value of \$16,327,569 is owned by 177 of these schools, and 145 of them report receipts for the year aggregating \$2,912,574.

TABLE 1.—Statistics of public high schools for the negro race, 1913-14.

		Total.	\$62525	1,814
	Graduates.	Female	2727.238 2028.238 2028.238 2028.238 2038 2038.238 2038.238 2038.238 2038.238 2038.238 2038.238 2038.23	1,313 1,
	Jradi	Male.	<u> </u>	501
		porting.	48-880000-01-888-01-15844	139
	tic	Fernale.	2312 312 312 312 312 323 421 175 175 175 175 175 175 175 175 175 17	93,447
1	Domestic economy.	Male.	00 0-0 00000 0 0 00000	0
i i	A &	Schools re-		` <b>8</b> 3
cour	ure.	Female.	g	88
aing	Agriculture.	Male.	8 88 27 27 2	333
sund	Agr	Schools re- porting.	H H H H H H H H H H H H H H H H H H H	33
ents	ig.	Female.	ට ටියුහි සිට ජිය හආඑයි	\$
High-school students pursuing courses in—	Teacher training.	Male.	0 1980 07 12 1 1 2 2 2	9
1001	45	Schools re-		28
h-scl	7 50	Female.	00 020 0000 0 0000	35.
HE	Manual training.	Male.	22 32 32 32 32 32 32 32 32 32 32 32 32 3	43 1, 409
	# E	Schools re- porting.	<del>2-2 2 2 2 2 2 2 2</del> 2 2 2 2 2 2 2 2 2	<del>=</del>
		Total.		13, 113
	Total.	Female.	28.8 28.8 25.2 25.2 25.2 25.2 25.2 25.2	8,747
Pupils enrolled.		Male.	25 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4,366
ils en	y.	Female.	21.83 85 17.2	230
Pup	Elemen tary.	Male.	22.22 28 28 21 23 22 22 22 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	613
		Female.	252 252 252 252 252 253 253 254 254 254 255 255 255 255 255 255 255	8,017
	Secondary	Male.	32 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3,733
	š.	Women,	<u> </u>	8
	Teach ers.	Men.	10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	338
		Schools.		191
	States.		Alabamas Ariansas District of Columbia District of Columbia Georgia Georgia Illinois Indinois Ransas Kantucky Louisiana Maryland Misissupi Missourip Onlo Onlo Oklahoma South Carolina South Carolina Fennsylvania South Carolina Fennsylvania Suth Carolina Fennsylvania Suth Carolina Virginia	Total.

Table 2.—Teachers and students in secondary and higher schools for the negro race (not including public high schools), 1913-14.

		É	reachers.					ß	Students							
States.					Elementary.	ntary.	Secot	Secondary.	Collegiate and ro- fessional.	ro- nal.		Total.		Pul	Pupils receiving Industrial training.	ving ining.
	Schools.	Men.	Women.	Total.	Male.	Female.	Male.	Female.	Male	Female.	Male.	Female.	Total.	Male.	Temale.	Total.
Alabama  Arkansas  Dataware  District of Columbia  Efortia  Georgia  Indiana  Kentusy  Kentus	22 22 22 22 22 22 22 22 22 22 22 22 22	28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26.25.25.25.25.25.25.25.25.25.25.25.25.25.	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	2, 469 497 1, 671 1, 671 1, 671 1, 376 1, 12	3,294 662 1,177 1,177 1,056 1,379 1,956 1,956 1,956 1,956 1,79 1,956 1,79 1,79 1,79 1,79 1,79 1,79 1,79 1,79	203 262 274 274 274 274 274 274 274 274 274 27	1,517 282 182 193 1,218 1,088 1,088 1,088 1,173 1,173 1,173 1,173 1,088 1,173	75 86 87 16 17 18 19 19 19 19 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10	226 226 226 108 108 108 108 108 108 108 108 108 108	87 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,811 4,517 4,517 1,517 1,517 1,517 1,517 1,517 1,517 1,517 1,517 1,919	8, 430 1, 683 1, 130 1, 130 6, 901 1, 197 1,	1.47 1.75 2.62 2.62 2.63 2.64 2.64 2.64 2.64 2.64 2.64 2.64 2.64	1,453 218 54 54 601 601 77 77 700 700 896 897 898 1,680 1,68	2,917 394,139 1,452 1,452 1,753 8,1,121 1,573 8,1,121 1,573 8,1,121 1,573 1,138 1,386 1,39
Total		<del></del>	1,536		14	18,118	8,398	11,639	2,439	686	23,525	30,746	54,271	8,020	10,217	18,237

TABLE 3.—Financial summary of secondary and higher schools for the negro race (not including public high schools), 1913-14.

	Total receipts for the year.	,tmomA	556,542 53,223 13,241 117,254 127,254 13,257 10,823 116,970 116,970 116,970 116,970 116,970 116,970 116,970 116,970 117,970 118,970 118,970 119,970	2,912,574
	Total for ti	Schools re- porting.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	145
	Other sources.	Amount.	11,526 11,956 12,822 12,822 30,472 82,965 13,390 13,390 13,390 13,390 13,390 13,390 13,390 13,390 13,490 121,431 1	1,523,473
	0%	Schools re- porting.	C	130
Ţ	Productive funds.	,tanomA	\$83,168 3,000 13,534 4,250 7,394 12,069 2,966 2,966 2,966 37,596 16,833 24,597 130,387 6,000	389, 335
ts from	Proc	Schools re-	84 H88 H H8 84 H88 RH	9
Receipts from-	Tuition fees.	Amount.	836, 331 8, 267 8, 267 7, 770 24, 401 2, 401 2, 401 6, 688 15, 668 15, 668 17, 823 18, 409 18, 409 18, 409 18, 409 19, 823 18, 409 19, 823 19, 823 11, 823 12,	296,410
134	Ę.	Schools re-	100 100 100 100 100 100 100 100 100 100	130
	United States, State, or city.	·4nnomA	\$21,775 10,000 11,000 10,000 10,000 10,000 28,000 28,500 10,000 11,310 10,000 11,310 10,000 11,310 10,000 11,310 10,000 11,310 10,000 11,310 1	703, 356
	Unite	Schools re-	12   13   14   15   16   17   18   18   18   18   18   18   18	44
Grounds, build-	ings, furniture, and scientific apparatus.	-ЭпиошА	\$2,346,132 455,500 1,374,491 1,374,491 1,374,491 1,500,400 83,000 1,475,841 1,400,133 1,400,138 1,065,741	16, 327, 569
Grou	and ap	Schools re- porting.	22 66 11 22 11 22 11 10 10 10 10 10 10	171
	Benefactions.	Junomy.	\$46,339 17,000 4,321 150 150 5,288 72,330 63,204 2,105	211,610
	Bene	Schools re-	<b>ਚ ਂ</b> ਜ਼ਿਜ਼ਸ਼ ਂ ਂ ਜ਼ਿਸ਼ ਂ ਂ ਂ ਂ ਂ ਜ਼ਿਸ਼ ਜ਼ਿਸ਼	12
	ķ	Estimated value.	\$68,209 8,400 1,000 31,100 2,615 43,830 1,830 1,830 1,517 6,957 7,130 11,000 11,000 11,657 11,657 11,657 11,657 12,657 12,657 11,657 12,657 12,657 12,657 13,657 14,657 15,657 16,657 17,657 18	384, 274
	Libraries	Volumes.	54,325 9,050 31,000 31,000 10,665 44,852 44,852 20,000 22,000 22,000 11,000 11,000 11,221 1221 1	407,319
		Schools re- porting.	19 19 19 19 10 11 11 11 11 11 12 13 13 13 13 13 13 13 13 13 13 14 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	150
	States,		Alabama Arkansas Delaware Delaware Delaware District of Columbia Frortia Georgia Hodiana Kansas Kansas Kansas Kansayal Maryland Missourl M	Total

Table 4.—Secondary and higher schools for the negro race (not including public high schoots), 1913-14.

.16	eme for the yea	oont late/T	. 55		\$3,230 8,318	10,917 4,411	4	2,250	2,834 2,361		21,775 29,166	6,600	
rces.	from other soc	Received	12		\$2,300	9,375 3,100	6	900 000 000 000	1,947		150	5,500°,	
evito	from produ funds.	Бесеічед	83										
.896	of molitini mort	реуівзеЯ	19		245	1,542	,	125	1,034	879	820 17.83 17.03	3,000	
betin bid.	of State, U	Amount States,	18					\$150			17,500		
lings, ntific		to eulaV intimut taraqqa	17		\$15,800 24,511	43,000 92,000	41.872	7, 500 5, 500	36, 200	56,0°0	2,550 64,600 15°,250	85,000	
	in library.	volumes	16		1,025	2000	200	350	1,236 456 906	2007	400 9,250	2,000	
	-sn-	Female.	5		- ; ; ;	32	F	e 8	∞ - 2 - 4	9		17	
	Indus- trial.	Male.	14		111	0 :0	,	C 85	2.40	c.	126	04	
	Collegiate and profes-	Female.	<u>85</u>		1 1 1	::		::		Ī			
ų.	Collegiate and profes-	Male.	12	-						:			
rolle	nd- y d nal.	Pemale.	=		524	385	£ 28	180	26.08	33	20 572 56	17	
ls en	Second- ary and normal	Male.	10		040	30		90	£ 8 4 5	=	413	000	2-13
Pupils enrolled	y.	Fenuele.	6		126 171 91	888	3 8	F 23	និន្ទិនិ	-	120	370	Statistics of 1912-13
,	Elemen- tary.	Male.	æ		€.8%	362		146 58	38 22 <u>33</u>	. 8.	80 %	85.83 8.03	ties o
	-;	Female.	~		136 193 95	130	5 5	213	8 169 178 188 188 188 188 188 188 188 188 188	201	140 572 123	387	tatis
	Total	Male.	æ		88	08 23	5	152	113 165 165	101	116 413 126	113	*
	Teach- ers.	Female.	70	<u> </u>	21.00.00	0.1-0			∞≎∞ដ		98 <del>1</del>	10	
	Tea	Male.	4		10.0	015-			0 to to	. 4	9 15	014	
	Control.		69		Presb Cong	M. E.		U. Presb	Cong. A. M. E. Z. Nonsect. U. Presb.	Cong	A.M.E.Z. Public State	Ref. Presb. Bapt	
	Name of school.		64		emorial Seminary ormal School Academic and Industrial In-	stitute. Central Alabama Institute. Miles Memorial College Rt. Mark's Academic and Industrial		Canterville Industrial Institute	Cotton valley School. Loum Ligh School* Lum High School* Millers Ferry Normal and Industrial	Normal and Industrial In-	Stutte. Zion Institute. State Normal School State Agricultural and Mechanical	Courge for Aegroes.  Knox Academy.  Selma University*	
	Location.		1	ALABAWA.	Anniston Athens Benson	Birmingham. Do	Brewton	Canden	Fort Davis Greenville Lum Millers Ferry	Mobile	Do Montgomery. Normal	Selma Do	

Table 4.—Secondary and higher schools for the negro race (not including public high schools), 1913-14—Continued.

I		1			<del>2</del>	:88	725		:5:2:1:8	8	14	茲 :
. re	ome for the year	seri latoT	83		524, 146	11, 100			16,537 6,115 23,971 5,400	1,200	13,241	177,254
,1063.	from other so	Received	21		521, 543	10,200			13,444 1,876 13,636 2,000	1,000	156	12,821
өлізэі	from produ	Received	20		<b>5</b> 1, 570 <b>521</b> , 543	91, 598 312, 115		**********	3,000	i		13,534 12,821
.899	from tuition f	Received	19		\$1,033	900	8	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3,093 4,239 400	200	.83	49,899
botin,	U State, U states to states to the temperature of t	Amount, estate,	18		-		\$125		10,000		13,000	101,000
lings, ntific	eps pue 'e.	lo sulsV utimut israqas	17			45,000 45,000 1,201,213	12,400		7,000. 30,500. 241,500. 108,000. 39,000.	9,500	40,500	29, 709 1, 375, 963 101, 000 3, 433
	in library.	soutuloV	16				98		2,500	જ	1,000	29,709 3,433
	el.	Female.	15			313 831	8		25 12 25 72	12	24	
	Indus- trial.	Male.	14		: 8	815.8	45		46 62	- CO	-92	
	Collegia te and profes-sional.	Female.	13			0						226
-j-	Collegia te and profes	Male.	22	}	:	5.			98		•	877
rolle	y d nal.	Female.	11			198	12		128 128 27	-21	7.	81 114
Pupils enrolled	Second- ary and normal	Male.	2		3 5	23.6	·co		46686	û	9	273
Pupl	y.	Temale.	6	1 :	3 3	433 22	8		158 55 55 55 55 55 55 55 55 55 55 55 55 5	14		
[	Elemen- tary.	Male.	œ	j		6.0	4		885388	40	Ė	
	<u> </u>	Female.	<b>L</b> ~	,	5 5	g 0 g	8		16883	59	4	307
	Total.	Male.	9		3 8	896	45		223 173 173 174 175	45	7.0	1,156
	. ch	Female.	10	1		3°E	- 9		_01 44 90 <u>10</u> .00_			9
	Teach- ers.	Male.	4		4 ;	121			24.0054	27	9	25.02
	Control.		82	,	Nonsect	So. Presb Nonsect	Nonsect		BaptBaptM. E.State	М. Е	State	National
	Name of school.		અ	1	Snow Hill Normal and Industrial Institute.*	Institute  Normal and Industrial In-	stitute.  Mount Meigs Colored Institute		Arkansas Baptist Academy* Arkansas Baptist College* Philander Smith College* Branch Normal College Southland College and Normal Insti-	tute.* Haygood Semínary	State College for Colored Students	Howard University Washington Normal School.
	Location.			ALABAMA— continued.	Snow Hill	Tuscaloosa Tuskegee	Waugh	ABKANSAS.	Arkadelphia. Little Rock Do Pine Bluff Southland	Washington	DELAWARE. Dover	DISTRICT OF COLUMBIA.  Washington  Do

PLORIDA.						_					_		_	_	-		_		_	
Daytona	Educational and Industrial School for	Nonsect	Н	90	0 118	00	8	•	25.	÷	<del>-</del> :	-	118	8	45,000	i	+	-	14,087	14,087
Estonville	Robt. Hungerford Normal and Indus-	Nonsect	4	٠.	49	<b>44</b> 28	8	21	21	÷	:	16	9	200	69, 969	198	285	750	7,294	8,527
Jacksonville.	Boylan Home Industrial Training	M. E	-	15	0 224	<del></del>	0 215	0	6	i	:	0	113	<del>-</del>	60,000	-	1,300	3,500	1,700	6,500
Do	Cookman Institute	M. E.		22-	09 274				33		+		: 6	006	95, 578		2,382	Ī	5,211	7,588
Do	Florida Baptist Academy*	Bapt							2 28		: :	34	28	:	20,000		3,433		<u>:</u>	3,433
St. Augustine. Tallahassee	Presbyterian Industrial School* Florida Agricultural and Mechanical	Presb		7 7 7	52 66 202 232	38 38	3 111	ඉස	<u> </u>	16	-:E		10 232 8,	300	5,800 102,558	40,500	370		1,350	1,200 41,850
GEORGIA.	College for Inegroes.											- ·				~	<del></del>			
Albany	Albany Bible and Manual Training	Presb	=	1	122 155	55 120	0 140	સ	15	-	-		<del>-</del>		35,000		-			
Americus	Institute. Americus Institute.	Bapt	~	-co	79 115	5 48	7.	31	45			:		700	33,600		594		7.753	8,352
Arcadia. (R. F. D.	Dorchester Academy	Cong							<u>~</u>	÷	÷	27	47		2.000		1,200	:	4,000	2,200
No. 1.)		,																		;
A tuens Do	Knox Institute and Industrial School	Cong	ာက	 		6 E	35	5 5	- 5	:	+	101	24	9	38 38 38		491	:	2,419	2,910
Atlanta		Nonsect	9.5	000	36	•			80	22	<b>3</b> ,	H		2,000	271,316		6,893	5,040	38, 325	50,258
Do	Spelman Seminary	Bapt				;	437	20	, <del>7</del>		1 :			•	007,01		3,200			0,200
Augusta		M.E. 80	ĆĪ F	t= 0	365	8			88		-:-	37		2,500	5.50		03	1,500	20,200	22,5.0
Brunswick	₹ <b>7</b> 0	P. E.					133	3 60	2.0		<u>:</u> : :	0	: #	200	10,08		1,150	234	383	5,767
Do	Selden Normal and Industrial Insti-	Presb	က				ے ان	=	£1	<del>:</del>	$\div$	-		250	.,000	-	960	:	2,296	3,256
Cordele	Holsey Normal and Industrial Acad-	C. M. E	C1	<del></del>	96 124	68	9 114	-	10			-0	10	75	12,150	:	300		:	3(r.)
Cuthhert	emy. Payne College*	A. M. E		2				20					:	150_	6,300		75	_	ફુ	675
Forsyth		Nonsect		70	55 175	5 139	152		33	-	-; <sup>-</sup>	19:	23		10.1	o		Ş		
Guyton	Pilgrim Baptist No	Miss Bapt.	- 5 <del></del>			-			333			,		100 100 100	6,000	000	275	₹ :	18 18	975
Keysville	Fran Institute.* Boggs Academy*	Presb	8				78	- 12	00	- :	:	c	ō.	25.	12 200				1.000	1,000
Macon	Ballard Normal School.	Cong	<u></u>				_		92	:	-;-		97		ر ان ان	-	, 000,	-	2,839	6,830
Do	Georgia State Industrial College.	State	7 OZ			1.12	3 7		9 5	: :	: :	356	: :: ::::	:	57,613	24,667			:	24, 067
Social Circle	Negro Normal and Industrial School*	Bapt	C1 (C			119, 165,		128	무 <u>원</u>	ic	~			0.11	10,325	550	252	220	<b>3</b>	2,150 1,000
DoThomasville.	Gammon Theological Seminary Allen Normal School	M. E. Cong		-00	61 114 289	0 0 10 0	252		3	61	0	0	37:	98	130,000 <b>10,000</b>		1,940		2,400	1,340
INDIANA.	nd.	)																		
Princeton	Princeton Normal and Industrial Uni- versity.*	Nonsect	4-		160	12 100	- 22	8	10	÷	<del>-</del> -	160	12	900	16,200		2,500 .		325	2,825
				•	i	:														

\* Statistics of 1912-13.

Table 4.—Secondary and higher schools for the negro race (not including public high schools), 1913-14—Continued.

								12	Pupils enrolled	enrol	led.					ngs,	besti.	.89	evit	.8931	r
Location.	Name	ie of school.	Control.	Teach- ers.	<u> </u>	Total.	<u> </u>	Elemen- tary.		Secondary ary and normal.	O Se Fig.	Collegiate and professional.		Indus- trial.	n library.	ibliud , shildi e, . s. delen su.	ol State, Un is lagislaum re	ol moitiut mori	from produc	nos 1911o mo11	sey ent tot emo
Je				Male.	Female.	Male. Female.	Male.	Female.	Male.	Female.	Male,	Female.	Male.	Female.	Volumes	Value of printing of practing the second of	tanom A. , estal S	Received	Бесеічед	Devisosi	Total inco
1		64	60	4	70	9	80	6	10	=	22	82	#	15	16	17	18	19	07	21	61 61
KANSAS. Kansas City. (Quindaro.)	Western Universit	sity*.	A. M. E	<u> </u>	<u> </u>	1 12	126 5	20	40 51	8			01	1	2,000	\$83,000	\$50,000	\$6,432		\$500	\$56,932
KENTUCKY.  B o w l i n g Green.  Frankfort	Bowling Green Aca Kentucky Normal	Academy* nal and Industrial In-	Presb	1 2	4 1-	60 11	110 1	14 2 3 3	24 46 38 115	46 86 15 198			0	24	45	12,000	23,500	390		575	875 25,898
Harrodsburg. Lexington Lincoln Ridge Madison ville.	studte. Wayman Institute* Chandler Normal Sc Lincoln Institute of Atkrinson Literary a lege.	il School* e of Kentucky ry and Industrial Col-	A. M. E Nonsect A. M. E. Z.	7188	8 0 1 v	21 27 27 27 27 27 27	22.85.82	200 37 17 27 27	27.832	19 22 12 33 33 28 10 25	0,00,00		0 672	52.	3,500 2,000	20, 500 36, 338 256, 668 20, 000		350 2,649 3,183	350 2,649 3,183\$12,069	3,057	3,407 2,649 22,981
BaldwinBaton Rouge. Do Homer.	Gilbert Academy. Baton Rouge Colle Live Oak School. Homer College * Normal, Industria	ge* , and Bible Training	M. E. Bapt. Nonsect. M. E. Bapt.	Ø4 → ₩ ₩	∞ <b>⊙</b> 400	103 117 18 18 52 52	55882	. 50 6 50 6 50 6	82.8.2.2.	86 126 8 14. 6 14.	<u> </u>		103	91. 12. 13.	2,006 1,210 300 300	36, 200 13, 000 2, 9, 000 2, 100		1,380		4,2, 2, 2,200 3,000 3,000	3,560 3,560 3,560 3,000
New Orleans. Do. Do. Do.		rersity omestic Science and y	Nonsect Ev. Luth. M. E Nonsect	1 0000	1 3 1 0 1	25 62 11 6 25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	63 19 114 237	83 2 6 4 0 138		21 61 16 15 52 5 0 99 85 197	, E	- 56	0 %	189	120 350 1,800 2,500	9,100 154,000 58,000 250,000		5,300		9,500	2,600 14,800

	3 20,990	0 10,000	0 13,549		4 62,048		2,300	007 6		8 16,322	7 22,960		0 4,300	8,825		25,200	32,236	: :	5,-, e, 80,000 8000	6,382	
	12, 423	3,500	3,060		2,644	9	5	: · · · ·	66.	íĽ.	19,457		4,200	1,006	•	250 16,250	16,659		e, i, 000, 8 000, 8	414	
	2,966		•		i					210	à					000	5,214		32 : :		
-	5,601		480		3,929	877	1,800	2	2,500.4	2, 184	3, 116	-	i	1,73		930	363		1, 8,2% 9,0%	968	
		6,500	10,000		55, 475					1,000				41, 432						5,000	
	109,000	32,000	30,000		260,000	97 000	105,000	85,000	38 000	128,323 14,323 18,000	152,600	i.	51,000	250,000		9,800	3,00°C 116,310	وت 000	136,000 4,000 10,650	00012	
	5,000		2, 400		1,000	- 88 8	1.28 8.88 8.88 8.88	,1, 0,5	 8.8	4,8 20,8 30,00	5,000	-	300	1,500		2,569	8,000	2,800	988	630	
	::	<u> </u>	9.		14		214	:23	16	144 14	<u> </u>		33	187		:2			6 K		
			49		422		125	23		.881	No		8	187		172	- 12		4 6		
	-:0	<u> </u>	<u> </u>				: ::	2 <u>;</u>	<u> </u>				<u> </u>			_!!	:-		<u> </u>	_	
	25.2	32	76			_ 	: :: :::	:	90-	17.53	: :			1-6		83.E	15 0 134	138	63 19		
	112 17		7		97		88	,	180		55 5		35_1	142: 147 43: 49		83 83	- 25 5 - 1		#1-12 6-1-	74 157	
	- ::		-:-		153		ρ. -	6.6	3 2 2		162		 	91-		33	31:	148	13 61 33	8 350 104 193 74	7101
		÷			325	ے:۔۔۔		 5. U			140 1		33	.c. 8		146, 1	- g: ÷		888	104	3
	ននេះ	ĸ	92		- <u>:</u> -	88	327	122	123	131	252		41	187		-1÷88	3 - B	- 58	1 <u>28</u> 2	350 1 iet	70170
	132.7	31	6		13	16	38	<u> </u>	<u> </u>	§ ::	<u>7</u> <u> </u>	:	F	<u>7</u> 55	•	27.	221 121	0	6.46	178	ì
	E 41	- 441	4			610	100	00 10	01010	0 0	15.		eri	1710		13.29	-00	8	1-410	-1-	
*****	- 55	4.	6		19	20.00	99	- <del>-</del>	· 60 -	ট্রন	41.0	,	4	15.		- 64 v	121	,	m	~	
	Nonsect M. E.	State	Nonsect		State	Chris. Bant.	C. M. E.	Bapt	M.E.So	Nonsect	Cong	4	Nonsect	State		Nonsect	Presb Presb	Presb	Nonsect Nonsect Bapt	State	
1	Baltimore Colored Training School * Morgan College. St. France, Academy	Maryland Normal and Industrial			٧	Southern Christian Institute	Mississippi Industr Rust University			_	tute. Tougsloo University. Grenada-Zion College *			Lincoln Institute George R. Smith College	•	Washburn Seminary * Joseph Keasby Bricks		tute. Scotia Seminary.		State Colored Normal School	
MARYLAND.	Baltimore Do	Bowie	Princess Anne.	MISSISSIPPI.	Alcorn	Edwards.	Holly Springs	Jackson	åå	Okolona. Prentiss	Tougaloo.	MISSOURI.	Dalton	Jefferson City Sedalia	NORTH CARO- LINA.	Beaufort Bricks	Carthage Charlotte	Concord	Edenton Elizabeth	Ď D	

Table 4.—Secondary and higher schools for the negro race (not including public high schools), 1913-14—Continued.

.70	eme tor the yea	Total ince	55	\$5,776 53,337 11,381 11,111 11,111 3,160 4,300 18,000 18,100	1,314 58,850
1005.	trom other sou	Кесеічед	21	\$300 3, 900 3, 900 3, 900 3, 900 3, 900 3, 786	7007
<b>ө</b> үізэ	from productions.	Received	20	20 600	
.896	from tuition fo	Received	19	\$1,500 2,21,500 2,340 2,400 2,400 1,700 8,500 8,	92
	of State, Ur s lagisinum 10	Amount, States,	18	\$7,750 37,750 430	58, 150
ings,	grounds, build .e, and scien .us.	l lo sulsV intimul isrsqgs	17	25, 500 15, 500 11, 500 11, 500 15, 600 15,	2,859
	in library.	Yolumes	16	127 1,466 1,000 4,000 5,300 5,000 5,000 5,000 11,000	1,221
}	us- al.	Female.	15		88
	Indus- trial.	Male.	7	00 0 0 0 0	240
	Collegiate and professional.	Female.	13		<u> </u>
귱.	Sio Sio	Male.	2		<u> </u>
Pupils enrolled	Second- ary and normal.	Female.	11	22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88
ilse		Male.	10	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	34
Par	Elemen- tary.	F'emale.	6	152 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1.83
	Ele ta	Male.	<b>x</b> 0	88 848 434 8 88	124
	ig i	Female.	<b>.</b> ~	201 120 120 120 120 120 120 120 120 120	88
	Total	Male.	9	23. 25. 27. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	240
	Teach- ers.	Fomale.	ro.	` **O ©@@ rww &\\rac{100}{100}rr	
	Teac ers.	Male.	4	408 696 696 17869 46	471
	Control.		••	State	Presb
	Name of school.		SI	State Colored Normal School * Girls' Training School * Agricultural and Mechanical College Gorthe Colored Race. Bennett College * Pee Dee Institute Lincoh Academy * Kittrell College * Thompson Institute Eastern North Carolina Industrial Academy. St. Augustine's School. Shaw University Oregory Institute Waters Normal Institute. Colored Industrial School of Cincinnati. Wilberforce University *	Cimarron College * Colored Agricultural and Normal University.
	Location.		1	NORTH CAROLINA—Con. Fayetteville. Franklinton. Greensboro Greensboro Kings Moun- Rain Kitrell. Lumberton New Berne Raleigh Onto Onto Onto Without Without Onto Onto Onto Onto	Dover. Langston

	14, 553		7,400	820		1,031	15,642	2,905 5,200 2,150	238	3.6 80 80 80 80 80 80	: :	1,442	4,550	. :	6,200	6,061	86,235 304,235	1,055	
-	: 4		4,300	965		·	11,730	1,030	350	: 28:	÷	1,043	8		:8	86	28	<u> </u>	
			:					:		3,55	<u> </u>	<u></u>	÷		'		8 8 7,7		
	37, 596		2,000			: : :	3,335	4,000		6,718	<u> </u>		:					, 868 808	
	5,669		2007	185	9	331	57.7	1,200	128	5,332		316	250		1,2%	2, 800 2, 634	11,626	18,000	
•••	10, 000		400					: : <b>&amp;</b>	99	250	00°'s	: :	300						
	62,100 370,050		9,710	4,350	45,000	9,040	59,658	10,500 9,000	2, 160	295,000 295,000	20,000	10,500	41,000	5,000	110,000	3;19 26,13 26,13	295,000 295,061	900	
	1,000		92	23	88	3	2,365	6, 8,88	:	2,5,5 2,00 2,00 2,00 3,00 3,00 3,00 3,00 3,00	3, 38		300			1,25C 1,000	11,000		
	<u>8</u>		277	:22	<u> </u>	390		%13 :	=	212		87	:	87	3 :	34	Ŧ	11	
	153		133	:	!!	265	133	21	: *	125	3 23	810	:	જ્ઞ	<del>ه</del>	99		11	
	:: °					: :			<u>:</u>	: : 00	<u> </u>		<u> </u>				233	9 :	
	194		£.8	65.44	80 W 4	2 2	-÷-	8:8:	ء و	113	:: 8	8 +	<del>6</del>		: :	8 8	2 157		
	23		27.2	14 2 14			<del>.</del>	57.0		.95.5 .918.						182 30 100		34 24	<i>د</i> ،
	:ম্ব		8 7	8,2	= ·	362	15.	250gg 1,120gg	 		<del>1                                    </del>	1801		- 8		34 18			Statistics of 1912-13
	: : :		-8 -8 -8 -8	ij̈́ḿ		166 2 253 3		852	312	<b>-</b> :	2	88			25 25	99		22	101
-	88 0		27.5	ಣಹ		251 390 2		2333		<u> </u>	: : :3	1				134 134	: : 268	 22 c	<b>Istics</b>
	55 26		1382		<u> </u>			<del>\$89</del>		<u> </u>		88					215 215		'Stat
1	<b>44 0</b>		90 90	C4 CV	O1	<u> </u>		ರಾವಾ	000		· <del></del>	on co							•
	60 B		0			200		40103	-6	<del>। न ७</del> ह	3 4	81-	10				71 19		
	Friends Nonsect		Presb	Presb	Cong Presb	P. E. Nonsect	Nonsect	Nonsect Cong.	Bapt	Nonsect.	Bapt	Bapt	Bapt		A. M. E		Cong	Ī	1
	Cheyney Training School.  Downingtown Industrial and Agricultural School.  Lincoln University.		Ferguson and Williams College	Staine. Hardin Academy Mather Industrial School	Avery Normal Institute**.  Braine*d Institute  Bonediet Colons	School *	dustrial, and Agri-	Sterling Normal and Industrial School * Brewer Normal and Industrial School . Lancaster Normal and Industrial School .	McCormick Industrial Institute *	Educational and Industrial Institute. Claffin University *	College. Friendship Normal and Industrial	College. Seneca Institute * Kendall Institute.	Bettis Normal and Industrial Institute.	Athens Collegiate Industrial School *	Newton Normal Institute * Lane College.	Knoxville College Howe Institute *	Le Moyne Normal Institute. Fisk University	Menarry Medical CollegeRoger Williams University	
PENNSTL- VANIA.	Cheyney Downing- town. Lincoln University.	SOUTH CARO- LINA.	Abbeville	Allendale	Charleston Chester	Denmark	Frogmore	Greenville Greenwood Lancaster	McCormick	Mayesville Orangeburg	Rock Hill	Senera	Trenton	Athens	Chattanooga . Jackson	Knoxville	Nashville	Do	

Table 4.—Secondary and higher schools for the negro tace (not including public high schools), 1913-14—Continued.

16	оше (ок гре де	omi latoT	83	\$41,622	4,850		2,230	2, 543 15, 507 8, 122 32, 000			3 10,920
. <b>80</b> 0Ju	from other so	Devised I	12	\$1,783	4,350		1,555	2,114 12,599 5,000			9,063
өлізэг	from produ funds.	Received	22	12,000	175						542
.899	t noitiut mort	Бесеічед	19	\$2,840 \$12,000	325		675	3,122			14
nited bid.	of State U or municipal s	Amount, States,	18	\$25,000				32,000			56
ings,		lo eulaV utimut taraqqa	17	\$214,900	16,000		50,000 17,500	30,000 30,500 268,000 192,500	25,000		25,000 26,100 10,300 10,300
	n library.	volumes	16	300	175		400	6,898 8008			5,000
	i.	Female.	15	ផ្ល	:10		76	10 75 130 541	- :		54 22
	Indus- trisl.	Male.	#1	28	•		<b>%</b> :	9 82 115 307			08 0
	le de le le le le le le le le le le le le le	Femule.	13		<u> </u>				:		
ġ.	Collegiate and professional.	Male.	12						:		:::::
Pupils enrolled	y Id nai.	Female.	=	61	12.83		5282	12001	- 8		51720
ls en	Second ary and norma	Male.	01	16	22		38 0 31	82 124 307			40889
Pupi	nen-	Pemale.	6	160	34.8		179 53 52	75 103 140	09		69 54 89 143 66
	Elemen- tary.	Male.	οc	8	84		8408	38 E	55		54 0 0 15 15
	ı <del>j</del>	Female.	2	221	99		33.25	5233	8/		22 55 55 52
	Total.	Male.	9	85	25.		82.80.0	64 150 245 307	7.5	-	58 0 100 17
	Teach- ers.	Female.	re	9 10	01-		41004	238	,0,		000-
	Teach ers.	Male.	4	<u> </u>	10 61		∞∞⊶4	20°0±8	es .		0.00
	Control.		8	State	Nonsect		M. E. Cong. Presb. Bapt.	Bapt. Bapt. M. E.	Bapt		Nonsect Presb Nonsect U. Presb
	Name of school.		04	State Agriculture	mal School for Negroes. Swift Memorial College. Turner College				trial College. Bast Texas Academy		Boydton Institute. Ingestele Seminary Christiansburg Industrial Institute. Thyne Institute * Franklin Normal and Industrial Instit-
	Location.		1	TENNESSEE— continued.	Rogersville Shelbyville	TEXAS.	Austin Do Crockett Fort Worth	Bouston Marshall Do	Tyler	VIBGINIA.	Boydton Burkeville Cambris Chase City

Gretna	Gretna Pittsylvania Industrial and Normal Bapt	Bapt	64 <sup></sup>	~	.92	48. 16	16. 2	25, 10	8		-	8	<b>8</b>		5,500.	- :	8	121,121	. 1, 121	1,216
Hampton In-	Hampton In- Hampton Normal and Industrial In-	Nonsect	62.6	17	717 59	592, 509	9 465	5 208	127		:	717	592 3	717 592 34, 219 1,082,781	082, 781	2,080.	:	122, 981 220, 520	220,520	345,581
Keysville	Keytville Keytville Mission Industrial School I aw re noce St. Paul Normal and Industrial Insti-	Bapt	382	8.2	25 54	222	11 41	4 &	37	13		4 13	•	1,500	3,000 - 159,755	400		2,683 1,664 79,637	1.677	1,677 84,384
c Lynchburg.	Virginia Theological Seminary and	Bapt	12	1 9	148 19	195	. 57		73 115		-:-			3,000	133,000.	-				:
Ozeana	Ozeana Rappahannock Industrial Academy Petersburg Virgina Normal and Industrial Insti- tuta **	Bapt	9 1		22 35 141 419.	13.6		15 30 7 5	419	419		22 15	: :	2,500	11,000. 223,400	24,500 4	4,676	4, 676	1,030	2,450 30,206
Do. Do.	nity School	P. E.	40				_:		. *	3 4 15 0 6 8	0	- 'c	····	2,000	20,000			1,200	9,000	10,200
Portsmouth.	Richmond   Hartshorn Memorial College	Bapt Bapt.	67-1	- + 0		88 195 52 5	2.00 10.00 1	105 13	20				· : :	2 100	100 10,000		:	996	701	1,670
To Staffolk.	versity	Bapt	4.	 	38.7	00		250	ಂಟ	0 82 0	0	88	- 2	3,000	30,200		ro_	5,598 4,000	20,623	30, 221
Do.	Suffolk Normal Training School	Univ	87	ਜ ਜ		11 6	111 131				:	0	ro	2,600	4,500		8	69 1,200	1,200	1,269
WEST VIR-														****						
W Hatpers	Hatpers Storer College	Bapt	9	- 14	60 10	105	ਨ 	30 40	72		$\overline{}$	:	<del>-</del>	5,500	100,000	2,500	305	6,00.5	2,967	11,777
Institute	Institute West Virginia Colored Institute	State	15		133 213	3 51		82	157		:	- 82	157	675	212, 694	67,000	673	13, 529	13, 529	81, 202

\*Statistics of 1912-13.

#### CHAPTER XI.

## STATE INDUSTRIAL SCHOOLS.

There were 112 State industrial schools reporting to this bureau in 1914. These schools employed 1,052 teachers, 3,085 assistants (not teachers), and enrolled 54,798 inmates—43,333 boys and 11,465 girls. The average enrollment for the year was 22,727, as reported by 105 of the 112 schools. The boys and girls committed during the year numbered 21,665. Of these, 2,635 could neither read nor write. Of the 22,068 discharged, 20,096 could both read and write.

Some of these schools are not, strictly speaking, State institutions, but are controlled by private corporations and associations. They receive children committed by public authority, however, and receive public appropriations to care for these children. The following institutions are of this class:

Delaware Industrial School for Girls, Wilmington, Del.

Junior State School, Athens, Ga.

Chicago Home for Cirls, Chicago, Ill.

House of the Good Shepherd, Chicago, Ill.

Convent of the Good Shepherd, Sioux City, Iowa.

St. Elizabeth's Home for Colored Children, Baltimore, Md.

St. James's Home for Boys, Baltimore, Md.

St. Mary's Industrial School for Boys of the City of Baltimore, Baltimore, Md.

Plummer Farm School, Salem, Mass.

House of the Good Shepherd, Detroit, Mich.

Sisters of the Good Shepherd, Grand Rapids, Mich.

Hudson County Catholic Protectory, Arlington, N. J.

New York Juvenile Asylum, Chauncey, N. Y.

House of the Good Shepheid, New York, N. Y.

St. Vincent's Industrial School, Utica, N. Y.

Glen Mills Schools, Glen Mills, Pa.

Wisconsin Home and Farm School, Dousman, Wis.

# Progress of State industrial schools since 1900.

	1900	1910	1914
Number of schools reporting. Number of teachers. Assistants not employed as teachers. Total number of inmates. Committed during the year. Discharged during the year. Could neither read nor write when committed. Could read and write when discharged. Learning some trade or occupation. Value of buildings and grounds. Value of school equipment. Expenditure for the year.	538 1,569 23,901 12,750 13,158 14,673 \$17,504,444	115 1,117 2,783 56,663 20,996 20,852 2,931 19,488 39,391 \$31,906,473 \$2,901,401 \$8,430,572	112 1,052 3,085 54,798 21,665 22,088 2,635 20,096 39,344 \$36,200,138 \$2,823,141 \$8,125,381

TABLE 1.—Inmates enrolled in State industrial schools, 1913-14.

	Who	ole numl	er of inn	aates.	Num	ber of wi mates.	hite in-	Num	ber of ne mates.	gro in-
States.	Schools re- porting.	Male.	Female.	Total.	Schools re-	Male.	Female.	Schools re- porting.	Male.	Female.
United States	112	43, 333	11,465	54,798	98	33,044	9, ()86	79	5,399	1,609
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	38 35 18 10 11	15, 568 15, 435 5, 025 4, 258 3, 047	4, 686 4, 426 901 931 521	20, 254 19, 861 5, 926 5, 189 3, 568	34 31 13 10 10	13, 365 10, 379 3, 528 3, 364 2, 408	3,502 4,154 324 806 300	31 24 9 6 9	1,342 1,584 1,497 894 82	618 266 577 125 23
North Atlantic Division:  Maine  New Hampshire	2	277 182	· 208	485 239	1	0 177	207 56	1 1	0 5	1 1
Vermont. Massachusetts. Rhode Island	10 2	2,235 721	664 71	2,899 792	9	2,152 0	96 57	8 1	83 0	2 14
Connecticut  New York  New Jersey  Pennsylvania  North Central Division:	14 5 4	6, 995 2, 446 2, 712	2,313 357 1,016	9,308 2,803 3,728	13 5 4	6, 641 2, 090 2, 305	2,026 281 779	11 5 4	491 356 407	287 76 237
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas South Atlantic Division:	3 2 7 5 3 2 2 3 3 1 1 1 2 3 3	3,702 2,318 3,060 1,541 453 1,027 601 1,322 81 99 302 929	148 0 1,426 1,407 310 0 241 467 14 43 125 245	3,850 2,318 4,486 2,948 763 1,027 842 1,789 95 142 427 1,174	3 1 4 5 3 2 2 3 3 1 1 1 2 2 3	3, 223 1, 192 387 1, 490 441 997 549 963 81 94 281 681	96 0 1,322 1,368 310 0 229 431 12 43 123 220	3 1 3 3 1 2 2 2 2 1 1 2 3 3	479 289 38 51 12 30 52 359 0 5 21 248	52 0 98 39 0 12 36 2 0
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	1 7 2 2 2 1 1 2	0 2, 186 673 857 456 101 209 543	68 607 114 1 111 0 0	68 2, 793 787 858 567 101 209 543	1 4 1 1 2 1 1 2	0 1,713 251 558 375 101 209 321	68 149 0 0 107 0 0	3 2 1 2 1	473 422 299 81	458 114 1 4
South Central Division:  Kentucky.  Tennessec.  Alabama.  Mississippi.  Louisiana.	2 4 1	1,452 1,278 513	337 382 0	1,789 1,660 513	2 4 1	855 1,147 513	223 371 0	3	597 131	114 11
Texas	2	799	212	1,011	2	633	212	1	166	0
Oklahoma Western Division: Montana	1	216 124	10	216 134	1	120	8	1	4	2
W yoming. Colorado New Mexico Arizona Utah	1 1 1	0 51 150 148	162 0 35 56	162 51 185 204	1 1 1 1	0 47 150 143	142 0 35 55	1 1 1	0 4 5	20 0
Nevada Idaho Washington Oregon California	1 3 1	165 1,382 200 827	60 198 0 0	225 1,580 200 827	1 2 1 1	163 810 197 778	60 0 0	1 2 1 1	15 3 49	0 0 0

Table 2.—Parentage of inmaies of State industrial schools, 1913-14.

				An	nerican b	orn*				Nu	mber of	l in-
States.		Of A met parent		Wi	h one A		W	th both loreign l	parents orn.		tes fore	
	Schools re-	Male.	Female.	Schools re-	Male.	Female.	Schools re-	Male.	Female.	Schools re-	Male.	Female.
United States	79	15,589	5,028	60	1.552	1,088	66	5,702	1,482	70	3,010	840
North Atlantic Division. North Central Division South Atlantic Division South Central Division Western Division	28 25 14 5 7	5,044 6,006 2,585 1,164 790	1.719 2,278 548 267 186	26 19 7 1 7	980 356 44 10 162	316 741 2 14 15	27 22 8 ?	4,202 602 45 56 707	710 737 9 . 7 19	30 22 9 2 7	2,105 596 207 44 207	601 204 2
North Atlantic Division: Maine New Hampshire Vermont	1	0	168	1	0	15	1	0	10	1 1	0 8	15 4
Massachusetts Rhode Island Connecticut	7	396 0	90 31	6	381 0	0 11	6. 1	564 0	0 26	7	143 0	 8 3
New York New Jersey Pennsylvania North Central Division:	11 4 4	1,924 1,015 1,709	786 0 674	11 3 4	369 76 154	218 0 72	11 4 4	2,215 951 562	490 0 184	12 4 4	1,263 404 287	494 0 77
Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas. South Atlantic Division:	3 1 4 3 2 1 1 1 1 3	2.648 1,315 25 0 151 110 479 210 47 64 119 838	122 0 759 396 120 0 227 373 9 29 0 243	1 1 3 3 2 1 2 1 1 1 1	13 77 0 0 45 44 80 0 8 22 34 33	7 0 203 353 154 0 2 10 4 8 0	2 1 3 3 2 1 3 2 1 1 1	73 89 0 0 113 128 35 79 20 11 29 25	14 0 380 206 33 0 9 88 1 6	3 1 3 3 2 1 2 1 1 1 1 3	305 102 0 0 110 23 7 0 6 2 8 33	0 80 115 3 0 3 1 0 0 0 2
Delaware. Maryland District of Columbia. Virginia West Virginia. North Carolina. South Carolina. Georgia.	1 5 2 1 2 1 1 1	0 809 642 299 440 99 209	65 258 114 1 110 0 0	3 1 1 1 1	19 13 4 1	2 0 0 0	1 3 1  1 1	0 23 11 3 1	2 7 0 0 0	1 2 1 1 2 	0 4 7 2 8 7	1 0 0 0 1 
Florida South Central Division:						·						
Kentucky Tennessee Alabama	2	265	76							1	1	0
Mississippi Louisiana Texas	2	683	191	 i	10	14		56	7	i	43	ő
Arkansas Oklahoma		216	0									
Western Division: Montana Wyoming	1	110	9	1	2	1	1	12	0	1	7	0
Colorado New Mexico Arizona	1	0 12	155 0	1	0 3	4 0	1	0 33	3 0	1 1	3 105	0 25
Utah Navada	1	79	22	1	15	10	1	48	16	1	6	8
Idaho	2	236	0	2	60	0	2	333	0	2	84	· · · · ·
California	1	353	. 0	2	82	0	i	281	0	1	62	Ö

Table 3.—Items relating to enrollment in State industrial schools, 1913-14.

		er comn iring yea			ber disch uring yea			e enrolln the year.	
States.	Schools report- ing.	Male.	Fe- male.	Schools report- ing.	Male.	Fe- male.	Schools report- ing.	Male.	Fe- male.
United States	109	18,177	3,488	106	18, 244	3,824	105	26,023	6,704
North Atlantic Division North Central Division. South Atlantic Division South Central Firitsion Western Division	38 35 16 9 11	6,731 6,589 2,124 1,537 1,196	1,384 1,526 156 233 189	38 30 18 9 11	7,586 5,908 2,077 1,357 1,316	1,654 1,527 217 236 190	37 32 17 8 11	8,844 9,615 2,854 1,981 2,729	2,945 2,592 416 431 320
North Atlantic Division: Maine New Hampshire	2 1	40 70	18 26	2	7 79	36 38	2 1	163 114	183 33
Vermont Massachusetts Rhode Island	10 2	920 361	289 27	10 2	978 403	283 16	9 2	1,000 351	374 48
Connecticut	14 5 4	3,398 1,050 892	636 93 295	14 5 4	4,015 1,084 1,020	826 66 389	14 5 4	4,112 1.348 1.756	1,485 216 606
Ohio. Indiana Illinois. Michigan Wisconsin Minnesota. Iowa Missouri North Dakota. South Dakota Nebraska Kansus. South Atlantic Division:	2	1,699 749 1,512 616 201 346 165 648 40 274 320	33 0 424 623 80 0 87 157 11 7 42 62	3 2 7 2 2 2 2 3 2 1 1 2 3	1, C56 496 1, 475 606 202 215 166 593 18 22 85 374	77 0 525 551 0 0 87 140 3 22 46 76	3 2 7 4 3 2 2 3 3 3 1 1 1 3	2,140 1,556 2,341 796 255 606 417 682 69 185 568	46 0 708 856 227 0 182 315 22 0 176
Delawure. Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	1	0 820 302 476 157 39 96 234	25 58 35 0 38 0 0	1 7 2 2 2 2 1 1 1 2	0 969 291 421 159 15 23 199	20 129 36 0 32 0 0	1 6 2 2 2 1 1 2	0 1,220 371 413 300 73 170 307	59 201 78 1 77 0 0
South Central Division: Kentucky Tennessee. Alabuna Mississimi	1	588 347 180	127 68 0	2 3 1	606 347 123	160 62 0	2 2 1	812 205 299	213 20 0
Louisiana Texas Arkansas	2	306	38	2	177	14	2	535	198
Oklahoma Western Division:	1	116	0	1	104	0	1	130	0
Montana Wyoming Colorado New Mexico Arizona Utah	1 1 1	32 0 17 35 58	49 0 5 23	1 1 1 1 1	0 7 12 56	49 0 3 17	1 1 1 1 1	0 39 1,050 92	10 123 0 25 33
Nevada Idaho Washington Oregon California	1 3 1	52 552 68 382	19 87 0 0	1 3 1 1	36 680 73 408	10 111 0 0	1 3 1 1	145 709 100 511	60 69 0

TABLE 4.—Inmates able to read or write.

Chatan		neither r vhen adı		reade	read s r but co when ad	uld not	Numbe who write	could re	charged ad and
States.	Schools report- ing.	Male.	Fe- male.	Schools report- ing.	Male.	Fe- male	Schools report- ing.	Liale.	Fe- n.ale.
United States	82	2,267	368	42	.,151	251	105	16,665	3,43
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	29 23 16 5 9	914 315 737 237 64	175 56 96 36 5	12 12 12 2 4	354 226 537 60 80	183 49 19 0 C	34 33 18 0	6,432 5,666 2,049 1,203 1,315	1, 49 1, 31 19 23 19
North Atlantic Division:  Maine  New Hampshire  Vermont	1	0	2				1	(° 79	31
MassachusettsRhode IslandConnecticut	8 1	39 0	10 6	4	β	8	10 2	974 403	28 1
New York	11 4 4	453 199 223	44 0 113	4 2 2	108 223 14	10 0 165	12 4 1	3,420 558 998	673 6 38
Ohio. Indiana. Illinois. Michigan Wisconsin. Minneseta. Iowa.	2 1 5 4 1 2 2 2	10 24 75 4 25 35 18	10 12 24 0 0	3 1 2 1	108 0 1 13	0 2 23 5 0	3 2 7 4 2 2 3	1,656 496 1,471 383 202 211 166	52 34 8
Missouri North Dakota South Dakota Nebraska Kansas	1 1 2 2	17 70	0	1 1 1	0 79 3 10	5 14 0 0	3 1 1 2 3	593 17 22 78 371	14 2 4 7
South Atlantic Division: Delaware Maryland District of Columbia Virginia West Virginia.	1 6 1 2 2	0 125 89 163 82	85 0 0 9	1 4 1 2	0 306 26 26	$\frac{12}{12}$	1 7 2 2 2	0 954 291 417 159	2 10 3
North Carolina South Carolina Georgia Florida	1 1 ·2	21 15 242	0 0 0	1 1 2	7 10 102	0 0 0	1 1 2	14 23 191	
South Central Division: Kentucky. Tennessee. Alabama Mississippi.	1 2	58 46	8 28		• • • • • • • • • • • • • • • • • • •		2 3 1	606 317 123	16 ′6
Mississippi. Louisiana Texas Arkansas		131	0	j	40	0	2	23	i
Oklahoma	1 1	2 2	0	1	20 3	c 0	1 1	104 44	
Wyoming Colorado New Mexico Arizona Utah	1 1 1 1	0 12 9 2	2 0 3 0	1	4	0	1 1 1 1	0 6 12 56	4
Nevada Idaho Washington Oregon. California.	2 1 1	29 2 8	0 0 0	1 1	1 72	0	1 3 1 1	36 680 73 408	i

Table 5.— Education of inmates in State industrial schools, 1913-14.

,	ins	nates rec struction nool class	in the	se	nates le ome tra ccupatio	de or		Number teachers		ai p	mber of a nts not loyed as t s.	em-
States.	Schools re- porting.	Male.	Female.	Schools re- porting.	Male.	Female.	Schools re- porting.	Male.	Female.	Schools re- porting.	Male.	Female.
United States	108	35,006	8,277	€5	31,333	8,011	111	492	560	103	1,889	1,196
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	36 34 17 10 11	13,450 10,923 4,852 3,824 1,957	2,990 3,471 587 836 393	31 29 17 7 11	12,591 9,659 4,268 3,059 1,756	2,975 3,471 501 671 393	38 35 17 10 11	196 125 74 54 43	207 209 49 53 42	35 34 15 10 9	794 627 190 146 132	564 434 55 69 74
North Atlantic Division:  Maine  New Hampshire  Vermont	1 1	0 182	120 57	i	182	57	2 1	1 1	8 5	2	15 16	24 12
Massachusetts Rhode Island	10 2	1,965 332	664 71	7	1,315 222	98 0	10 2	50 7	57 2	9 2	100 33	87 6
Connecticut New York New Jersey Pennsylvania North Control Division:	14 4 4	6,453 1,806 2,712	932 357 789	14 4 4	7,344 1,325 2,203	1,447 357 1,016	14 5 4	88 11 38	$\begin{array}{r} 75 \\ 21 \\ 39 \end{array}$	13 4 4	379 72 179	250 73 112
North Central Division: Ohio	3 3 1 1	1,807 1,635 1,824 1,406 402 875 601 1,073 81 69 274 876	102 0 1,088 962 310 0 209 438 14 22 80 246	3 2 5 4 2 1 3 1 1 1 3	2, 401 1, 707 1, 432 1, 180 453 305 601 386 81 69 202 842	25 0 1,426 1,124 0 0 241 374 14 22 0 245	3 2 7 5 3 2 3 3 1 1 2 3	17 16 27 8 8 17 1 13 1 0	10 4 62 65 8 7 14 21 1 4 3	2 2 7 5 3 2 3 1 1 2 3	97 100 159 18 26 44 33 55 5 8 17	54 5 110 78 25 13 49 43 5 6 12
South Atlantic Division: Delaware Maryland District of Columbia Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.		0 2,031 673 857 440 100 208 543	66 318 114 1 88 0 0	1 7 2 2 1 1 1 2	0 1,714 673 583 446 101 208 543	3 383 114 1 0 0 0	1 6 2 2 2 1 1 2	0 46 13 1 4 7 0 3	6 17 13 7 2 0 3 1	6 1 2 2 1 1 2	58 54 29 20 7 8 14	27 0 8 15 0 2 3
South Central Division: Kentucky Tennessee Alabama Mississippi	1 1	1,375 939 513	334 304 0	2 2 1	1,425 618 299	334 209 0	2 4 1	15 29 1	12 25 4	2 4 1	26 34 33	18 29 6
Louisiana Texas	2	781	198	2	717	128	2	8	11	2	41	15
ArkansasOklahoma Western Division:	1	216	0				1	i	1	1	12	i
Montana	1	123 0 38 150 148	162 0 35 56	1 1 1 1 1	83 0 36 150 148	162 0 35 56	1 1 1 1 1	13 0 1 2 12	5 0 1 7	1 1 1 1	0 3 10 9	13 1 2 10
Nevada Idaho Washington Oregon California	1 3 1	165 602 180 551	50 80 0	1 3 1 1	165 297 50 827	50 80 0	1 3 1 1	2 10 1 2	4 12 2 6	 1 2 1	20 22 6 62	12 9 9 18

TABLE 6.-Income of State industrial schools, 1913-14.

					Τ.					-ue	L 0		
	ng in	Fro	nı Statı or city	e, county for—	1	fact	rivate lons lor	, .		inds.	t h		2
States.	porti		1 1	eX-		nt.	ex-		1	From productive e	sources.		year.
Diatus.	ls r	3	pine	ent inses		pme	ent Moses		Have	n pr	From	-	3 · · · · · · · · · · · · · · · · · · ·
٠	Schools reporting com.		equipment.	Current penses.		Permanent equipment.	Current e		Endowment	Fron	Fro	E	5
United States	99	\$1,3	371,467	<b>\$</b> 6,006, <i>2</i> 6	36 51	54,371					\$997,328		
North Atlantic Division North Central Division	34 30		333, 590 383, <b>72</b> 5	2,451,47 1,795,77 447,80	76 72 1	22, 107 32, 264	22.0 25.0			9,948 42,054 118	410,450	3, 2,	255, 780 792, 280 670, 880
		. 1	120.402					06  6	, 624		69,590	1	851,534
South Central Division Western Division			189,000 344,750	718 2	n					1,320	4,414	1,	070,755
	-		L. 72-22		-			7	-			1	****
North Atlantic Division:		2	500	67,1	36		}			1,892	2,567		69,528 53,528
New Hampshire	. 1	1	5,972	44,9	89	• • • • •					2,10	1	
New Hampshire Vermont Massachusetts	. i	) 	59,023	434,4	32			· • • ¦ - ·		6,752	22, 370	3	522, 583 12, 000
Massachusetts	- 1	1¦		12,0	00	<i></i>							
Connecticut New York	: i	3	165,745	977,4	50	22,107	22,0	111		1,304	374,04	/  1, 5	562 667 455,412
New Jersey	-   -	3	43,28	397,7	19						14,37 3,28	3	580,062
New York  New Jersey  Pennsylvania  North Central Division:		3	, 39,000		ا ا		1		1		1		64,561
	-1	1	109 67	. 64,5 7 328 1	61 . 109								64,561 430,786 775,708
Indiana	1	7	102, 67 105, 00	0 453,	742	56,52	4 14,	272		11,20	8 134,96 7 16,26 0 20,35	2	775,708 262,351
Illinois. Michigan Wisconsin Minnesota Iowa		2 7 3	16,14	0 226.0	000¦.	48	10,	644		65	0 20,3		262, 351 167, 151 342, 550
Wisconsin	-	2	9,52 $51,50$	0 192,	500	75,27	6	:::		1,70	4. 21.57 77.83	0	342, 550 167, 534
Towa		3	11,72 2,42	5 74,	880].		- 3,	099	• • • • •		132,9	71	167, 534 252, 758
Missouri	••	3	$\frac{2,42}{13,50}$	71 117,. Manazara	300					18,71	0 19	98	32,408 32,849
Missouri North Dakota South Dakota		11		28,	000	· · • • • •			• • • • • •	9.89	6, 2	28	158, 112
		2	69, 23 2, 00	103,	512								105,512
Kansas. South Atlantic Division:	١.	1		_	200		1	500		i	1 2	00	7,800
	··l .	6	1,50	154.	834			585		9 1	92,0		. 248 945
Maryland		2	50.79	02 113,	256			220	6,39	9 1	IS	38	170, 475 71, 269 93, 146
Delaware Maryland District of Columbia Virginia West Virginia		2	26,0 25,0	00 44,	000		::			5	1,1	46	93,146 25,843
West Virginia		il	7,0	00 18,	000			401	22	5	2	17	31,000
South Carolina		1	10,0	$\begin{array}{c c} 00 & 21, \\ 00 & 22. \end{array}$	202				1		1		22, 402
West Virginia North Carolina South Carolina Georgia Florida Gett Control Division:		1		1		1	1					·¦·	
South Central Division:		2	5,2	108	265						9,	534	213,049 171,629
Kentucky		4	20,0	000 120	,075						31,	502	50,590
South Central Division: Kentucky Tennessee Alabama		1		48	,094								
Mississippi											. 26	000	271, 26
Texas		2	63,7	750 181	,510								
Alabama Mississippi Louisiama Texas Arkansas Oklahoma Wastern Division:	:::	··i	100,0	000 45	,000						9,1	• • •	145,00
Western Division:			•	RI	. nor								61,09
	:::				,,,,,,,	,						122	19,62
Colorado		1		17	7,500	1	:::			:: ::::			•••••
New Mexico	····\·											792	166,79
Arizona		1	47,	500 11	5,50	0		• • • •	1				
Nevada	••••	1	7.	000 11	0,00	0				1,	320	• • • •	118,32 424,47
Idaho		3	255.	800 16	8,67	5		••••	1			500	38.18
Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California		3 1 1	26	500 3 950 21	5,50	ŏ							242,4
California			J 20,		.,-,								1

Table 7.—Property and expenditures of State industrial schools, 1913-14.

And the state of t	prop-		Property.		ex-		Exper	nditures.	
States.	Schools reporting p erty.	Volumes in library.	Value of buildings and grounds.	Scientific apparatus, furniture, machinery, etc.	Schools reporting penditures.	Buildings and lasting improve- ments.	Educational purposes.	All other current expenses.	Total.
United States	108	163,589	\$36,260,138	\$2,823,141	98	\$1,271,841	<b>\$</b> 911, <b>1</b> 90	\$5,942 <b>,</b> 3 <b>5</b> 0	\$8,125,381
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	37 31 17 9 11	58, 057 71, 253 19, 796 6, 258 8, 225	18,098,780 11,409,949 2,671,866 1,874,808 2,204,735	1, 235, 446 918, 124 207, 879 170, 912 290, 780	34 30 16 9	413,127 439,249 103,208 130,996 185,261	266, 244 263, 184 59, 246 56, 044 266, 472	2,600,139 2,050,971 463,073 373,877 454,290	3,279,510 2,753,404 625,527 560,917 906,023
North Atlantic Division:  Maine  New Hampshire  Vermont	2	6,135 1.350	250, 200 200, 000	25,325 12,000	2 1	500 5,972	3,488	65,540 44,989	69,528 50,961
Massachusetts	1 2 1	7,413 2,424	1,731,619 110,000	272, 250	10 1	76,776	118,485 744	343,648 8,504	538,909 9,248
Connecticut.  New York.  New Jersey.  Pennsylvania.  North Central Division:	13 5 4	22,789 4,001 13,915	10, 218, 465 2, 335, 496 3, 253, 000	449,079 424,792 52,000	13 4 3	214, 575 47, 094 68, 210	88,382 16,550 38,595	1, 280, 364 379, 031 478, 063	1,583,321 442,675 584,868
Ohio Indiana Illinois Michigan Wisconsin Minnesota	3 2 7 5 3 2 3 3	5,641 12,498 21,100 9,764 2,500 6,000 5,041 2,676 400	210,000 818,795 3,317,391 1,376,641 816,000 1,258,582 756,339 788,926 67,880 136,025	21,000 370,348 140,360 119,751 75,000 45,933 52,000 36,328 9,365	227332331	18,000 102,677 77,704 14,559 21,443 91,120 3,358 84,600 2,168	12,000 41,906 113,264 35,234 6,477 6,277 2,513 35,307 1,205	229, 061 286, 203 442, 437 211, 618 110, 277 203, 266 152, 690 232, 683 23, 210	259, 061 430, 786 633, 405 261, 411 138, 197 300, 663 158, 561 352, 590 26, 583
Missouri North Dakota South Dakota Nebraska Kansas South Atlantic Division:	1 2 2	500 550 4,583	136, 025 163, 370 1, 700, 000	20,000 18,039 10,000	 2 2	21,620 2,000	7, 001 2, 000	61,357 98,169	89,978 102,169
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	1 6 2 2 2 1 1 2	1,400 11,994 964 2,045 1,793 750 300 550	30,000 1,337,000 650,000 70,866 350,000 81,000 78,000 75,000	3,000 89,500 31,399 1,500 50,000 10,600 9,000 12,880	1 6 2 2 2 1 1	800 23,306 39,945 7,713 23,553 2,691 5,000 200	3,600 36,760 9,439 4,252 1,890 2,300 1,005	3,600 179,755 101.361 70,414 60,752 16,891 23,700 6,600	8,000 239,821 150,745 82,379 86,195 19,582 31,000 7,805
South Central Division: Kentucky Tennessee Alabama. Mississippi Lonisiana Texas	2 3 1	1,750 1,900 700	736,325 201,833 236,650	66,729 64,183 10,000	2 4 1	5,496 8,000	17,949 17,905 12,060	179, 206 121, 643 35, 028	202,651 147,548 47,088
Arkansas		1,800	600,000	30,000	1	17,500	6,810	30,000	54,310
Oklahoma	1	108 750	100,000	29,057	1	100,000	1,320	8,000 20,835	109,320 31,502
Western Division:  Montana.  Wyoming.  Colorade.  New Mexico.  Arizona.  Utah	1 1	400 50 250	155,000 20,000	12,500 2,500	1			27,462	27, 462
Utah Nevada	1	1,500	250,000 233,700	27,200	i	45,311	21,309	68,117	134,737
Idalio. Washington Oregon. California	1 3 1,	75 2,200 1,000 2,000	223,000 736,885 467,625	47,717 42,064 129,742	1 3 1 1	8,000 97,500 7,500 26,950	4,741 14,255 215,500	117,521 189,855 30,500	130, 262 301, 610 38, 000 242, 450

TABLE 8.—Statistics of State industrial schools—Teachers, assistants, and enrollment of immates, 1913-14.

Could read second reader but could not write.	Female.	25	:	i	° : :	0	<u>س</u>	:	• :	0	0	800	•
Could read second reader but could not write.	Male.	46	<u> </u>	Ī	0	0	:	-	0	83	27.	000	2,
ed s ed.	Female.	83	1	က	0	c4	~	Ö	0	0	50	<b>600</b>	Formerly "Chicago Refuge for Girls."
Could neither read nor write when ad-	Malle.	81		6	00	0		8	•	S	76	000	for
In- mates for- eign born.	Female.	21		23	:0:	0	_:-	3		:0	<u> </u>	ਬ <u>:</u> ਲ	gage
	Male.	82		105	62	0					<u> </u>	0 0	O R
American born with both parents	Female.	2		:	0	m	_:``	•		0	_	12 23	jeag
An es bo bo bore fore	Male.	18	:		281	0	:	11	1 1			0	Ď,
American born with one American	Female.	11		:	0	7	: :	C.	1	0		150	erly
Ameri- can born with one Ameri- can	Male.	16			32	0		13		1		0	Form
American born of American	Feniale.	15		i	0	155	Ê	0	114	0		8 3	4
American born of American parents.	Male.	14		-	353	0	0	642	-	20	-	0	ند
es.	Female.	2	0		0	8	1	C	= :	• •	00	- : ·	epor
Negro in- mates.	Male.	12	0	:	<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>			422	0		222	0:0	4 No report.
ite tes.	Femulo.	=	0	35	0	142	89	0	0	0	- 3	138	•
White inmates.	Male.	10	513	150	E	0	· ·	251	0	191	163	0 :0	6
	Female,	6	0	35	0	162	:89		# :		-8	155 659	e 191
Number of inmates.	Male.	x,	:: ::	92	5	• =	•	673	<del> :</del>	191	382 165	oj: o	No report since 1912.
	Female.	1-	-ي	N	<u> </u>	13.	<del>i i</del>		0 :		150	=°8	eport
Assistants not teachers.	Male.	9	æ	9	8	-	ii	Z	<del>-                                    </del>		1-8	020	No r
ė "	l'emale.	5	77		ဖ	- 2	9	0	22	0	ল খ	8 12 31	**
Teach- ers.	Male.	4	-	6	~	0	.0	13	•	-	81.61	7720	<b>6</b>
Executive officer.		ဓာ	D. M. Weakley	W. M. Whipple	Calvin Derrick	Miss Elizabeth Purcell.	Mrs. Emma S. Jackson.	George A. Stirling	Mrs. Elizabeth A. Whitney. Louis H. Putnam	T. A. E. Means.	Joseph E. Lovvorn J. T. Humphries	Helen Steven	2 No report since 1909.
Institution.	· .	61	Alabama Boys' Industrial	State Industrial School *		Boys.* State Industrial School for	OA	National Training School for	National Training School for Girls. Florida State Industrial School	Junior State School 3	62	Chicago Home for Girls 5 Chicago Parental School House of the Good Shepherd	-13. 1 No report since 1911.
Location		1	East Lake, Ala	Fortagrant, Ariz	Waterman, Cal Whittier, Cal Golden, Colo	Mount Morrison, Colo	Meriden, Conn. Wilmington, Del	Washington, D. C	Do	Athens, Ga Hapeville, Ga	Milledgeville, Ga St. Anthony, Idabo	Chicago, III	* Statistics of 1912-13.

TABLE 8.—Statistics of State industrial schools—Teachers, assistants, and enrollment of inmates, 1913-14—Continued.

6.45 grade	Female.	91 10	:°:	°° :	° : :	11	: -		::0	: ;°	;
Could read second reader but could not write.	Male.	22	0	£.3	: :	-::	-	0	0	- : : -	÷
	Female.	65	00		<u> </u>	<del>-                                    </del>	<del>:</del> -		œ 64	- : : !	
Could neither read nor write when ad- mitted.	Male.	83	40	E9	18: 22		: 4	3 20	<u> </u>	- : : 0	÷
	Female.		:=	<del>- ; ; ;</del>	<del>- ;                                   </del>	: : : : : : : : : : : : : : : : : : : :	<del>∾</del>	0	15.0	<del>- ; ;                                 </del>	÷
In- mates for- eign born.	Male.	93	0		102	0	0 2	3	-0	•	
Ameri- can born with both sarents	Female.	19	:8		0:0	ကဖ	: 0	0	:8	11	
American can born with both parents	.olaM.	18	°		8 : 8	00	7	· · ·	0	::0	:
American born with one American parent.	Female.	12	14		0:0	NO	: 0		15	5	
American born with one American can parent	Male.	16	:0		ા છ	00	. 8			°	
American born of American can	Pemale.	15	491		0:0	194 33	243		168	140	
American born of American can parent	Mulo.	#	123.0		1315 .479	00	0 07			::0	<u> </u>
tes.	Female.	13	8,0	1 1	0:0	12	8	9		: ;°	340
Negro in- mates.	Male.	12	80		. 83 . 23	00	0				0
ite tes.	Feinale.	11	525		0 :0	187	82	=		149	
White inmates.	Male.	91	387		1, 192	00	0 9	275	230	0	
	Female.	6.	612	00	- 500	199	245		200	0 5	340
Number of inmates.	Male.	ø	30	893	8,53 1,53 1,53 1,53 1,53 1,53 1,53 1,53 1	00	0 6	387	475 0	277	0
	Femule.	1-	8,22	-28	0 1 19	16	12	<u> </u>	81	<u> </u>	न्न
Assistants not teach-	Male.	9	mo	28	8888	00	0 0	82	4.0	23	.0
ģ.,	Female.	10	10.00	-01-	0.4.10	1-10	9 6	40	0.4	4 1-	- 61
Teach- ers.	Male.	4	70	68	01-11	00	0 4	- 01-	<u>«О</u>	<del></del>	0
Executive officer.		ಣ	John L. Whitman Mrs. Carrie O'Connor	W. C. Graves. Col. C. B. Adams	David C. Peyton. Guy C. Hanna. W. L. Kuser.	Mrs. Lucy M. Sickels Mother Superior	Mrs. Julia B. Perry	H. W. Charles. John W. Milliken	William C. Brown Gertrude L. MacDon-	charles Dunn, jr Mrs. M. H. Keene	Superior Mother Mary Mildred.
Institution.		61	F α Π	Girls. <sup>1</sup> Illinois 8 St. Charl- Indiana (	353	Boys. Industrial School for Girls Convent of the Good Shep-			Louisvill Maine Ir	Z F Z	for Girls.  St. Elizabeth's Home of Baltimore City.
Location.		п	Chicago, III. Geneva, III. Park Ridge, III.	Pontiac, III. St. Gharles, III. In dianapolis, Ind.	(R. F. D. 18). Jeffersonville, Ind. Plainfield, Ind. Eldora, Iowa.	Mitchellville, Iowa	Beloft, Kans	Topeka, Kans. Greendale, Kv	Louisville, Ky Hallowell, Me.	South Portland, Me Baltimore, Md	Do

Do.	St. James' Home for Boys St. Mary's Industrial School	Brother Leo	00	8	01,3	155 332 0	1,332	00	00	00	141 ::	0	12	2	0	= :	0	- 8	00	325	00
Cheltenham, Md	for Boys. House of Reformation for Col-	John B. Pyles 6	0	88	-6	473 0		0	<u>E</u>	0	473	:				Ī		8	-	88	0
Loch Raven, Md	Maryland School for Boys* Industrial Home for Colored	A. E. Upham 11 Mrs. F. S. Pennington. 0	7.	6-0	<del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del> <del>2</del>	226 0 0 118	226	00	-00	1181	100	0 %		20	00	80	00	40	08	m0	00
Boston, Mass	Suffolk School for Boys* State Industrial School for	John J. Ryan	12	00	7 28	245 0 0 566	240	° :		<del>-</del>		<u>*:</u>	<u>:</u> _& :	75	° :	8 ;	° :	00	- 00	6	٠.
Lawrence, Mass.	Essex County Training School. Middlesex County Training	W. Grant Fancher 0 Rufus E. Corlew 3	~ ~ ~	-8=	- <del>88</del>	174 0	4E	00	07		: 照	-		8 :	° :	<b>«</b> :	° :	∞ ಣ		-	۰.
Oakdale, Mass	School. Worcester County Training School.	Stephen P. Streeter	8		10	86	•	8.	0	-61	-6	: 8	<u> </u>			0	œ.	0	9	-	90
Salem, Mass	Plummer Farm School of Re-	Frank U. Wetmore	<del></del>	~	61	0 %	8	0	÷	:	12	<u> </u>	6	01	0	10	•	$\div$		61	0
Shirley, Mass Springfield, Mass	HH	George P. Campbell	`>=	ন্ধ -	510	85.0	. <del>1</del> 2 &	00	16		: 12	:-	:	:8	:0		:0	90	00	4.00	00
Westboro, Mass West Boxbury, Mass	HA9	Chas. W. Wilson 3 George C. Minard 1 Mrs. Mary C. Johnson 2	<u> </u>	13.8	42 8 c	199 0	98 4 98 c		· 12 m c	00%	39.20	0 222	<u> </u>	312	008	8990	00%	10100	000	000	00%
Coldwater, Mich Detroit, Mich Grand Rapids, Mich		John B. Montgomery. 1 Margaret Mueller 0 Sister Mary of Saint 0	.o.o.⊢	000	* 48=	361 0 520 90 90	900	888	700	800				100	្តិន្ត	30	হিত	:00		) : - : o c	
Lansing, Mich. Red Wing, Minn.	Industria Minnesot	Francis Xavier. Edward M. Lawson 5 John T. Fulton 0	16	32	171,18	305	1,140	00	91	-60	:-	-:4	:#	0 128	-:0	:83		77 VO	- 00	: :::	
St. Cloud, Minn Boonville, Mo		H. K. W. Scott 17 R. C. Clark 11	<b>с</b> н	212	04	722 0	703	00	19	-00	<del>-                                    </del>	- 🕌			::		-::	12,10	- 6	0	٥.
Chillicothe, Mo	Boys. State Ind	Mrs. A. M. Clay	9	œ	77	906	~	306			0	194	0		83		٦.		<del></del>		:0
St. Louis, Mo	St. Louis State Re	J. W. Major 2 A. C. Doir 13	4.0	ন :	18 :	549 161 124 10	50 50 50 50 50 50 50 50 50 50 50 50 50 5	125	<b>3</b> *	36.1	210 110	<b>ဥာ</b> ဘ	- 67	23	80		<u> </u>	-   57		: : : :	.0
Kearney, Nebr	State Industrial School for Borne	R. V. Clark		12	10	274 0	256	0	20		16.		34	-8	•	÷ ∶	6	:- 21		: "	
Milford, Nebr. Manchester, N. H.	Nebraska Industrial Home State Industrial School. Hudson County Catholic Pro-	Lena Ward	mo	16	022	28 125 182 57 0	8118	21 25 0	60 to 60	<u>.</u>	: :	<u>-</u> <u>-</u>	<u> </u>			.82	40	<u>:</u> :::::::::::::::::::::::::::::::::::	- 3	170	
Jamesburg, N. J	tectory.* New Jersey State Home for	John C. Kalleen	H	49	201,08	0 980	935		151	-0	- <u>&amp;</u> -			145		152	-6	-27	<del>-</del>	- EE	
Rahway, N. JTrenton, N. J	New Jersey Reformatory State Home for Girls	Frank Moore. 7 Mrs. Elizabeth V. H. 0	01-		<u>ه</u>	991 0 357	208	° 58	184		4 :-	•		0, 352		194	<del>=</del>	- <u>s</u>	٠	-	٠.
Verona, N. J Newark	Newark City Home *	Carl G. Heller	· · · · · · · · · · · · · · · · · · ·	-9	74 141	184, 0 165 0 19 0 45 0 34 0 70 0 2 No report since 1912. 2 Closed by Massachusetts Legislature Sept. 14, 1914	0 165 o report losed by	since 1912.	19 <sup>1</sup> 1912.	0 setts	t: Legis	o'3 Batur	34 ( Ire Sep	o' 70 ot. 14,	0. 1914.	31	-6	88	_;	_	

3 Closed by Massachusetts Legislature Sept. 14, 1914.

Table 8.—Statistics of State industrial schools—Teachers, assistants, and enrollment of inmates, 1913-14—Continued.

	·	Female.	55	00	0	0	::	:•:	0	:	20	000	77	0	:0
	Could read second reader but could not write.			40	0	77	- : :		- 23	$\div$	00	70%	-32	•	:-
		Male.	23 24	04	-:3	0	60	<del>60 :</del>	-	-:	012	-	6	16	:0
	Could neither read nor write when admitted.	Male. Female.	83	1 20	0	8	3.22	2±8 0 ::	47	-8	00	4-4	61	14	0
		Female.	51 5	08 	16	0		~ : 00%	-:	-:	150	000	0	0	<del>:</del>
	In- mates for- eign born.	Male.	92	_ mo	-[-	145	9 14	850	÷	÷	0.157	ထွက္	9	2	142
	rri- n n h h h h h	Female.	61	0 :	173	0	00	ంద్ర్మ		i	0.550	000		14	
	Ameri- can born with both parents foreign.	Male.	<u>∞</u>	8	0	276	292	2335	Ī	-	338	102	8	35	
	Hadie Hadi	Femsle.	2	0 :	108	0	00	ဝဝမ္ဌ		-	30	000	4	1-	
	American born with one American parent.	Male.	16	: ش	0	36	88	-	- :	:	30	80-	00	13	1
	Ameri- can born of Ameri- can	Female.	15	° ;	319	0	00	008		:	57 0	000	6	122	0
	Ameri- can born of Ameri- can	Male.	#	12	-	157	84	879 114 0	:		0 %	105 7 99	4.	88	0 1022
	Negro in- mates.	Female.	<u></u>	04	187	0	00	008	0	:	စ္ကဝ	0 :0	23	52	:
	Negro in- mates	Male.	15	40	0	£3.	0.3	E120	8	-	138	1 :0	•	98	0 153
	ite stes.	Female.	=	36.0	615	•		3000	-		655		12	8	:
	White inmates.	Male.	20	1.F	0	571	.85	2,570 436 0	1,331		635	82 ST TO	8	260	01,638
	oer tes.	l'emale.	6	360	802	0	00	000	-	0	685	000	17	148	
	Number of inmates.	Male.	oo o	130	0	614	88	74.0 74.00	,361	863	130	286 18 101	18	346	38/1, 791
		Female.	1-	-8	. 84	6	30.7	8 17 0 8 17 0	- 8	0	:61	0-10	5	16	38
	Assistants ants not teachers.	Male.	9	80	0	77	13	800	98	12	7	∞ <del>- 1 -</del>	'n	12	8
	ch-	Female.	70	00	10	Ç1	œ	120	18	0	16	0-0	-	က	7
	Teach- ers.	Male.	4	-0	•	65	- 8	œွ∽-	7	63	00	401-	_	C4	-65
	Executive officer.		ဆ	James D. McPike	Mary Rebecca Moore	Abraham N. Fauer	E. B. Hilliard Guy Morgan	Patrick J. McDonnell. Hobart H. Todd Hortense V. Bruce	David Bruce	P. J. McDonnell	Sister M. Raymond Edward C. Barber	Brother Dominic Mrs. E. M. Mabie Chas. E. Boger	J. W. Brown	Walter P. Emerson	R. U. Hastings
•	Institution.		64	ZE	New York State Reformatory	Brooklyn Disciplinary Train-		New Yo New Yo New Y	School for Girls. State Agricultural and Indus-	Eastern New York Reform-	Bouse of the Good Shepherd Society for the Reformation of Transmite Polynomers in the	を再発	North Dakota State Reform	Cincinna Cirle, In	Boys' Ir
	Location.		=	Springer, N. Mex.	Bedford Hills, N. Y	Brooklyn, N. Y	Canaan, N. Y.	Elmira, K. Y. Flushing, N. Y. Hudson, N. Y.	Industry, N. Y	Napanoch, N. Y.	New York, N. Y	Utles, N. Y White Plains, N. Y Concord, N. C.	Mandan, N. Dak	Cincinnati, Ohio	Lancaster, Ohlo

0008	į	•	00	0	° :	:::	:°	0	-	:000	623	>		: 1
စ်ရွှင်င	:	7	00	10	• :		:\$	0	8	<b>975</b>	0		•	:
ဝဝဝဇ္ဇ	0	0	29	00	<b>0</b> 0		:0	ō	00	:000	. 6	0 0	:	1
8000	Ξ	3	35	0.3	0.4		::E	Ć4.	23.7	교원장	Ξ	o-	£ :	
00:3	•	0	ယ္တက	<u>. j j j</u>	•	_: †	6	້ ທີ່	::0	0.50		:-	٠٠	
20 :0	116	138	ಜೆಂ		٠,			· •	:: "		0		90	:
0 123	0	0	28		9 :	::	1-0	16	: : :	:000		:	0 8	:
8	252	224	တ္တ ဝ		= :		4.53	8		£ 2€ 8	0		133 133	:
:::5	· ·	0		: :	oc :		7	2	Til	000	· ·	:	C 13	:
:::0	0,	28	90		83 :		2	15		584	- 6	:	₹.	
00 4	0	0	330	:0	_8,c	. 22	191	23	:-:	000	101	÷	o.8.	
1340 216 0	710	730	279	28	101	158	25. 25. 25.	79	209	37. 199. 4±0.	., 9		:3°	
0008	0	-o-	33	0	0 0	005	00	-	0	:00°c	7	0	٠ :	
240 0 8 0	219	120	်န္တ <b>င</b>	5	-ic O	53=	93	· (c)	868 0	96.2	0	0	2	- :
0004	0	0	195	:	ç, c	3.5		55	00	000	107	0	310	
,325 216 197 0	929	.030	346	200	35.	115 108 702	£136	143	0 %	159 621 375		75	Î, S	:
<u>0008</u>	-0	-5-	1.23	00	_ 	.05 .05 .05 .05 .05 .05 .05 .05 .05 .05	0.0	- 26.	-0	<u> </u>	111	c	310	-
200	148	E	- -# 0	25 E	- 85 133 86	185 156 803		148	299	557 630 456	_	3	613	<del></del>
1, 65	32 1.	1,	د چ	<b>\$</b> 84	່ວກີ	क्षान्द्र	3	2	: 00 00			çı -	= 87	- :
0 0 2	31,			<u> </u>	~ ∞ ~ ~ ~		1- 7	- <del>6</del> 6	: 18	% <u>0 4</u> 8	, 0		:C 0	
0-89	19:	- <u>-</u> -	<u>ئ بہ</u> ۔۔	ين ني 	· +=-		i - m	^ı-"	01 to	4 % O O	C1	-6-	- X	
9-1-0	 81	<del>,</del>	7.75	1-5	- <del>-</del>	08:3	ကေက	_ <u>61</u> _	-0	- o o →		~,; -	T	
11:3		-	-	T		I	: : :	<del></del>	<del>: : :</del>	<del></del>	-:		: :	.·
rd mer		1	ے	ner.	dori	: : :			ds.		:	:		:
James A. Leonard E. B. Nelson Will S. Hale Martha P. Falconer	ker	 	W. F. Penn.	Ezekiel E. Gardner J.B. Johns.	Schlosser P Westendor	II. T. Price Leah Fletcher	Barrett Eddins	ans.	Thos. J. Edwards. George I. Emmons	G. A. Russell Willis S. Rand Donald B. Olson H. E. Flesher	Hilds M. Dungan	lford	ron.	:
J.SER.	F. H. Nibecker	T. B. Patton	W. F. Penn. Clara F. Forl	Ezekiel E. C J. B. Johns	Schlo	Price Fletcher	Barrett Eddins	G. Gowans	Ĕ.	G. A. Russell Willis S. Ran Donald B. Ol H. E. Flesher	M.D	M. Bradfore	C. W. Bowron Mary J. Berry	:
B. Nathartha	H.	Ā	F. F.	ekie B. Je	A. R. S Thos. 1	Ceah F	E4 12	Ġ.	orge	E E E	lds	×	# in i	
Jar W	Œ	E	≱อ				⊱خ	<u>ы</u>	ĒŠ				ڲڒڹ	
ood.	De-	Re-	1001	or Boys * Industrial	ota Training School* and Training School	ks Industrial School.	ain.	iveniles. Istrial School of Utah	hool	ining School  arental School  on State Reformatory irefuia Industrial	Boys. la Industrial Home	Farm	bory	School
Reformatory * ning School te Training School Schools—Girls' De-	t. Schools—Boys' De-	rial	formatory. Pennsylvania Training School Oaklawn School for Girls	for Boys * Industria	os su	ks Industrial School tv Industrial School	nans' Hometution for the Train-	ol of	Ketorm School 2 fanual Labor School dustrial School 4	ning School nrental School on State Reformator irefnia Industrial	ialE		State Reformatory Industrial School	
Reformatory ning School tte Training Schools—Girls	s-B	dust	inin for G	o E	ainin ainin	Letriustr	nans' Home	scho	Keiorm School Ianual Labor S Iustrial School	School School Ref	s. Justr	рив ешоН	Refo stria	Industrial
efori Tra	hool	d to	Tra loo	et School arolina	ota Train and Train	Indi	tion F	reniles Istrial Se	inal Stris	ning Screental Son State	or Boys. inta Indi	Ton	rate	npa
te Rainir State Is Sc	ser.	ent. Vanig	San	Set	kot alan alan		pha	Juve	Mar Mar ndu	Pare Ston Vire	₩ d		01	. "
S T T W	partmen Glen Mills	partmen ennsylva	formator Pennsylva Oaklawn S	h h	School. outh Dak idustrial	Bonny Oa Knox Com	State Orp State Insti	e e e	Vermont Virginia M Laurei Ind	State Train Seattle Pa Washingto West	School 1	Wisconsin School.	Wisconsin Wisconsin	Wisconsin
Ohio State State Train Oregon Sta Glen Mills	Gler	partment. Pennsylvania Industrial Re-	Pen Oak	Sockanoss South C	School.  South Dakota Training School* Industrial and Training School of Shally, County	Bonny Oa Knox Com	Stat	ing of Ju State Indus	Vir.	State Train Seattle Par Washingtor West	School fo	S S S	W is	Si N
	-	:		_	-::	enu		<u>-</u>	Vergennes, Vt. Hanover, Va. School, Va.			i	::	:
Mansfield, Obio Pauls Valley, Okla Salem, Oreg. Darling, Pa.		:	Morganza, Pa. Howard R. I	Do Florence, B. C	Flankinton, S. Dak Bartlett, Tenn	East Chattanooga, Tenn Knoxville, 'Fenn	Corsicana, Tex	Ogden, Utah		Chebalis, Wash East Seattle, Wash Monroe, Wash	, B	i		
ohio S, O	Pa	1, Pa	- B	C	S.	Ten?	Tex.	q	د کور	es, W	, i	W is.		W is
Oreg	ilk,	gdor	E. 1	, an	nton t, Te	ille,	, a = ,	Uts	er, c.	is, I	riei,	ion.	Bay ikee,	sha,
nishe uks v em, rling	Glen Mills, Pa	Huntingdon, Pa	Morganza, Pa.	Sp	anki rtlet	St Cl	rsice	den,	rrger Moor bool	Chehalis, Wash East Seattle, Wash Monroe, Wash	Industrial, W. Va	Dousman, Wfs	Green Bay, Wis Milwaukee, Wis	Waukesha, Wis
A SE	Š	Ħ	M	Ĭ	E &	27.2	ද්රීජී	ဝီ	× # 3	SE NO	Ä	Ă	5 <b>%</b>	ᆂ

\* Statistics of 1912-13. 2 No re

No report since 1911.Controlled by "Negro Reformatory Association of Virginia."

4 Same as "The Prison Association of Virginia."

TABLE 9.—Statistics of State industrial schools—School attendance, value of property, receipts and expenditures, 1913-14.

-14		Total.	23	\$47,088	242, 450		27, 462	8,000	114,386	36, 359		7,	3,8,	8,8 9,8 9,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1	3,75
ss in 1913	Other salaries and all	other current ex- penses.	83	\$35,028			27, 462	3,600	79,801	21,560		6,		8,8	•
Expenditures in 1913-14.	Teach-	salaries, books, etc.	21	*\$12,060	215, 500			3,600	8,220	1,219					:
Exi	Build- ings	lasting im- prove- ments.	02		\$26,950			- S	26,365	13,580		:		3,000 15,760	45,992
	Total re- ceipts.		19	\$50, 596	242, 450		19, 622	7,800	120,577	49,888				8,8; 6,8;	
Receipts for 1913-14 from State, county, or city for—	Cur-	rent ex- penses.	18	\$48,094	215, 500		17,500	7,000	90,296	. 22,960		8	150, 19,	8,58 8,58 8,58	81,930
Receipts for 1913-14 from State, count, or city for—	Perma-	nent equip- ment.	17		\$26,950				30,281	20, 421		:	۲٠,	3,000	
Value of sci-	appa- ratus, furni-	machin- ery, etc.	16	\$10,000	129, 742		12, 500	3,000	25,000	6,399		11,880		:	40,360
	Value of build- ings and grounds.		52	\$236, 650 250, 000	467,625		155,000	30,000	650,000			30,000 25,000	22,85 80,55	425,000 25,000 25,000	454,030
Yol			7	3 700 250	2,000		\$	1,400	200	764		200 200 300	-i	1,300	2,600
Number dis- charged could	read and write.	Female.	133				0 49	8		98	<u> </u>			2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	•
Nur cha cor	read	Male,	2	123	80#		:		8		<u>: :</u>	185			3
Inmates learning some trade or	ља- п.	Female.	11	9.53	_:		162	~~~		114	ļ. j.		83	629	612
Inmates learning some trade or	occupa- tion.	Male.	10	130	827	-	0		673			382	9		
age oll- nt	% 50 % 50	Female.	6	°		<u> </u>	22	£,	0	:			82	:	323
Average enroll- ment in the	school	Male.	œ	200		:		Î	371					313	i° i
ring no-	5 83 5 83 5 83 5 83 5 83 5 83 5 83 5 83	Female.	1-	0,88	-:0		162	ક	0	114			8.3		8
Inmates receiving instruc- tion	school classes.	Жэlе.	9	513	133	:	0	•	673	0		<u> </u>	30	80°	ş <u>-</u>
- P 8	'.;	Female.	ro	00	0		49	8	0	36		00	25.0	, 60 100 100 100 100 100 100 100 100 100 1	
Dis- charged during	year.	Male.	4	123	\$		°	0	23	0		193	80	30	
498	ر ا	Female.	60	0.0	:0		- 4	श्च	0	35		00			283
Com- mitted during	year.	Male.	<b>01</b>	85.83	28	:		0	302	0		228	30	30	30
	Institutions.		-	Alabama Boys' Industrial School	State Reform School. 1 Ark	State Industrial School for Boys,3	State Industrial School for Girls, Colo Competient School for Boys 3	Delaware Industrial School for Girls	D. C. Matignal Marining School for Civil	Florida State Industrial School for	Junior State School, Ga. Fulton County Industrial Farm.*	Georgia State Reformatory *	Chicago Home for Girls	House of the Good Shepherd, Ill.	State Training School for Girls, III.

	222, 095 208, 691 88, 671 52, 413 17, 477	46,092	56,077 134,263	40,238 40,000 40,000	16,948	7,525	117, 996	44,767 37,709	14,885 44,450	93,887	41,496	21,000	11,523 99,257	8,124 121,686 54,216	82, 4 <b>2</b> 3 59, 85 <b>6</b>	: :	
138, 225 25, 867	177, 935 108, 268 83, 400 52, 413 16, 877	46,092	52,077	38,758 38,454 38,086	16,948	1,650	100, 461	20, 867 30, 700	9,129	76 018 34, 992	36, 210	11,000	6,747	8. 124 117, 552 35, 195	36, 363 50,056		
38, 507 6, 300	31, 377 10, 529 2, 513		9,795	8, 154 1, 574 1, 914		4,023	5,600	7,000	3,737	3,278	3,118	7,000	3,50 2,20 20 20 30 30	14,821	22,368		luwa 21.
8,500	12,783 89,894 7,738 60		2,000	200		1,852	11,935	7,500	3,000	5,000	8, 165	8,000	$\frac{1,276}{31,027}$	4,134	3,492		Included in columa 21
170,000 172,052	222,095 208,691 90,029 59,970 17,535	49, 435	142,36	28,58 40,000 80,000	17, 617	8,428	12	42,864	16,814	93,887 ±3,270	41,496	13,000	11,520 55,780	3,275 121,686 54,216	82, 590 59, 856		• Inclu
170,000 70,052	209, 312 118, 797 74, 880	49, 435		27, 13¢ 40, 000			76,000	35,334 35,000	8,500 41,450	81,553 30,998	33 328	13,000	68, 250	117,552	75,000 <b>46,</b> 000		
102,000	12, 783 89, 894 11, 725		2,000	900c					1,500 3,000	11,971	8, 18		27, 550	4, 134	3,492		14
75,000	245, 962 124, 386 52, 000		(e) 10,000 46,23‡	8,89 17,83 17,83 18,83			60,000	10,000 15,000	4,500 25,128	*56, 592 25, 000	(6)	10,000	7,000 43,071	*3,000 88,959 13,500	(5)	*15,	olumn 17
,022,661	513,030 305,765 550,000 148,853 57,486		,500,000 200,000 236,325			307,000 50,000	000,009	300,000 230,000	96,99 96,000	*292, 931 150, 000	202,000	100,000	30,000 185,713	*25,000 362,475 317,500	250,000	\$150,000 *150,000	No report. Included in column 15
0 1,2001	0 9,972 0 2,526 0 3,200 51 1,742 37 99		96 0 3,500	بابابي	26	23 6, 1, 900	0 7,000	0 2,500	27 0	258 600 0 957	200		0 0 181	0 1,500 1,500	0,0	000 + 300	o Nor
348	92,2800	-6-	242 129 416			~ ~ <u>3</u>	88	-8.8	- 5 - 1	ିଧି Tog	77	-0	8,9	383 95	-0	8°	
66 66	200 <u>8</u>		0010	:	<u>:</u> - 8	90	~~ ~~	-00	118 0 1		-	88				පිද	
535 545 545 545 545 545 545 545 545 545	:	-0	542 300 930 17		- 0	0 155	860	228	245	010		0	98 127	7. 7.7.	_ທ _	00 20	~. v.
<del>-</del> :	<u> </u>	<del></del> -	00.00	38	8	:0	-0	<del></del>	111	800	:	<u>:</u>	00	· ·	<u>జ</u> ే ఇ	125	e 197
457	601 601 0	-	135 490 490	g = :	-	0	702		134	130			333	88	0 %	00	report since 1999. report since 1912.
6	00083	245	175	38	8	6.0	0	-00	118 0	266	•	86	00	-000	534	52,53	repo
636	28 5 100 0 0	0	375 906	475	0	°00'	1, 332	473 226	245	174	181	0	300	742 199	0 8	00	2 No
00	0000	92	008	\$ 8 O	38	80		-00	100	258	-0	:8	00	000	108	205	
352	6 2900	0	522	301	. 0	0 <u>1</u> 0	635	162	118	0.0	7.	0	ंदु	388	223	00	
00	9,700	3		220		33.		00,	щo	₹°	0	33	00	000		210	
328	233 165 0 0	0	8238	N 0 0		° :	631	98	107	0.4	4.4	0	357	215 75	216	00	
Illinois State Reformatory	Indiana Grifs School Indiana Beformatory Indiana Boys' School Iowa Industrial School for Boys. Industrial School for Girls, Iowa. Convent of the Good Shepherd, *Ia.	Kans.     Kans.     Kans.     Kans.     Kans.     Kans.	atory *  Boys' Industrial School, * Kans  Kentucky House of Reform	Maine Industrial School	Maryland Industrial School for St. Philipped Home of Beltimore	City St. James' Homefor Boys, Md	Boys, Md	House of Reformation for Colored Boys, Md. Maryland School for Boys*.	Md Suffolk School for Boys * Mass	Mass. Essex County Training School, Mass.	Mass. Worsetar County Training School	Mass. Plummar Farm School of Reform.	Mass. Industrial School for Boys, Mass	Hampden County Iraining School, Mass. Lyman School for Boys, Mass. Boston Parental School.	State Industrial Home for Chris, Mich.	House of the Good Shepherd, Mich.	* Statistics of 1912-13. 1 No report since 1911.

80775°-ED 1914-VOL 2-35

Table 9.—Statistics of State industrial schools—School attendance, value of property, receipts and expenditures, 1913-14—Continued.

|   | Total.   | . 83   | \$119, 132   | 133,<br>166,  | 133   
   
   | . 66.  | 4  
   | 1. #   | ,<br>5,8,  
   | 150 907   
  | 153, 455   | 53,276  | :   | -  | 51,  
  | <u>చ్చొక్క</u>  |
|---|--|--|--|---
--
--
---|--|--|--
--
--|--|--
---|---|--|---
---|
| Other<br>salaries<br>and all              | other<br>current<br>ex-<br>penses.   | 83   | \$104,999  | <b>8</b> ,8   | 113,  
   
   | 38,8   | ₹ :  
   | £ <del>,</del> £   | ₹ <b>∓</b>   
   | 9   
  | 33,8   | 49,526  | 62,357  | -  |  
  | 27,276<br>107,918<br>342,282  |
| Teach-<br>ers'                            | salaries,<br>books,<br>etc.  | 22   | \$10,866   | 4,362   | 9,140   
   
   | 21,553   | 10,00  
   | :  | :  
   | :   
  | ,ı-,   | 3,750   | 1.600   | 4,431  |  
  | 10,775  |
| Bulld-<br>ings                            | DO 1   | 04   | \$3,267  |   |   
   
   |  | -  
   | 20,341   | 5,972  
   | :   
  |  |   | ;   | 673  | :  
  | 13,619  |
| Total<br>re-<br>ceipts.                   |  | 19   | \$119,905  | 138,  | £   
   
   | <b>B</b> .K.   | 61,  
   | 121,   | *<br>8. E.   
   |   
  |  |   | 67.973  | 143,515  |  
  | 31,943<br>119,990<br>342,232  |
| Ğ   | rent ex-<br>penses.  | æ  | \$105,000  | 85,000  | 300,000   
   
   | 8,88<br>12,58  | 61,0%  
   | 60.000   |  
   |   
  | 162, 177   | 30,000  | ;   | -  |  
  | 98,772  |
| Perma-                                    | nent<br>equip-<br>ment.  | 21   | \$4,848  | 51,500  |   
   
   | 2, 427   | :  
   | 55,000   | *14, 231.<br>5, 972  
   |   
  | 43,28/   |   | 4.016   | (1)  | :  
  |   |
| appa-<br>ratus,<br>furni-<br>ture.        | machin-<br>ery, etc.   | 16   | \$75,000   | 31, 160   | 10,00   
   
   | 11,328   | 29,057   
   | 85   | *<br>#21   
   | •   
  |  |   | 29, 175   | 57.710   | . 0  
  | 73,615  |
| value of<br>build-<br>ngs and<br>grounds. |  | 72   | \$460,000  | 416,977   | 300,000   
   
   | 350,030  | 118,525  
   | 120,000  | 200,000  
   | 250,000   
  | 250,000  | 225,000   | 286,350   | 577,798  | 150,000  
  |   |
|   |  | 7  | 4,000  |   |   
   
   | 1,6/6  | 3  
   | 250  | 1,350  
   | 300   
  | 1,817  | 1,130   | 38  | 1,000  | 650  
  | 4,0001,<br>6,0002,  |
|   | Female.  | ==   | 10   | 00  | 00  
   
   | 38.  | 9  
   | -09  | 38   
   | 0   
  | 0  | jue   | 11  | :  | :  
  | 000   |
| read a                                    | Male.  | 일  | 88   | E 3   |   
   
   |  |  
   | la T   | - <u>-</u>   
   | 3   
  | 19   | <br>- 15-6  |   |  |  
  | 1,285<br>585<br>585<br>585  |
| npa-<br>n.                                | Female.  | =  | _  |   |   
   
   |  |  
   |  | - 21.  
   |   
  | •  |   |   | 802  |  
  |   |
| tio                                       | Male.  | 2  | 1,180  | 8   | :<br>:<br>:   
   
   | 283  | ×  
   | , 8<br>,   | 38   
   | 186   
  | <b>:</b>   |   |   | ٠  | <del>1</del> 81  
  | 25.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.<br>1.   |
| 88.                                       | Female.  | 6  |  | 0   |   
   
   | -  |  
   | : `  | 3 83   
   |   
  | 0.5  | -   |   |  | 0  
  | <del>)</del>  |
| scho                                      | Male,  | œ  | 8.   | 175   |   
   
   |  | :  
   | 274  | 11,0   
   | 96  
  | 380  | 858   |   |  | 148  
  | 1,050   |
| 8 5 8<br>8 5 8                            | Female.  | 1-   | 1  |   | 600   
   
   |  |  
   | ;  |  
   | 0   
  |  | 3   | 13  | る  | 0  
  | 000   |
| scho<br>class                             | Male,  | 9  | 1,188  | 30.5  | 15  
   
   | 200  | 8  
   | 27.4   | 182  
   | 158   
  |  | 2   | 3 0   | 0  | 614  
  | 97.7<br>1,375,  |
| L   | Female.  | 7.0  | 0  | 0   | 00  
   
   | 389  | o :  
   | · ~ • •  | ÷ 88   
   | 0   
  | 0 9  | 300   | 111   | 156  | 0  
  | 000   |
| уев                                       | Male,  | *  | 88   | 131   | 264   
   
   | 330  | 4  
   | 170  | တည်  
   | 3   
  | 37   | <u> </u>  | •   | 0  | 513  
  | 288<br>882,1  |
| `.:                                       | Female.  | 60   | 0  | 00  | 0   
   
   | . S.   | 9  
   | 0  | 292  
   |   
  |  | •   | 113   | 226  | 0  
  | 000   |
| 768                                       | Male.  | 61   | 90   | 92  | 18  
   
   | 3810   | 35   
   | ¥1Z  |  
   |   
  |  |   | - 0   | 0  | 435  
  | 1,289   |
| Institutions.                             |  | -  | idustrial School for Boys, Mich.   | Boys.   | Issouri Training School for Boys.   
   
   | Louis Industrial School  | itls' Industrial School, Mont.   
   | ate Industrial School for Boys,<br>Nebr  | eoraska ingustriai nome.   
   | tory,* N. J.  
  | ew Jersey Reformatory  | ewark City Home, N. J.  | estern House of Refuge for Women, N. Y.   | ew York State Reformatory for<br>Women.  | school for Boys.   
  | Berkshire Industrial Farm, N. Y<br>New York Juvenile Asylum<br>New York State Reformatory   |
|   | year. year. school occupa- read and unes value of appa- classes. tion. write in ingeand ratus. Trotal Build- salaries salaries re- frounds, furni- Perma- cupts. and all single and salaries and all states. | year.         year.         school classes.         classes.         tion.         verite. in lights and turn.         value of supparation.         read and unce write.         verite. in lights and furni.         read and turni.         read and tu | year. year. School occup- read and under build- apparation white classes. tion. write. In figs and furnity from the read and turne, build- from the read and turne, build- from the read and turne. The first shall have contained furnity from the read and turne. The read and turne, from the read an | year.         year.         will like school classes.         totol classes.         read and ume varies. in ings and like build.         value of like build.         ratus. ratus. in ings and like build.         ratus. ratus. ratus. ratus. in ings and like build.         read a | year.         year. <th< td=""><td>Pear.         Year.         Wilton School         Occupation occupation         Fraction occupation         Columnation         Total rations         Total ration</td><td>  Year   Year   Year   School   Occupa-   Frad and   Immes   Value of   Spanson   Frank   Frank   School   Spanson   Frank   School   Spanson   Frank   School   Spanson   Frank   School   Spanson   Frank   School   Spanson   Frank   Spanson   Frank   Spanson   Spans</td><td>year.         year.         wilting school         occupation         read and unes in school         value in school         read and unes in ings and unes in school         value ings and unes ings and
unes ings and unes i</td><td>year.         year.         <th< td=""><td>  Total   School   Classes</td><td>  Total   School   classes   Classes</td><td>  The color   The</td><td>  Total   School   Occup-   Fred and   University   Total   School   Occup-   Fred and   University   Total   School   Occup-   Fred and   University   Total   School   Classes.   Total   School   Classes.   Total</td><td>  Pearl   State
  State   Stat</td><td>  Columbia   Columbia</td><td>  Total classes   Classes</td></th<></td></th<> | Pear.         Year.         Wilton School         Occupation occupation         Fraction occupation         Columnation         Total rations         Total ration | Year   Year   Year   School   Occupa-   Frad and   Immes   Value of   Spanson   Frank   Frank   School   Spanson   Frank   School   Spanson   Frank   School   Spanson   Frank   School   Spanson   Frank   School   Spanson   Frank   Spanson   Frank   Spanson   Spans | year.         year.         wilting school         occupation         read and unes in school         value in school         read and unes in ings and unes in school         value ings and unes
ings and unes i | year.         year. <th< td=""><td>  Total   School   Classes</td><td>  Total   School   classes   Classes</td><td>  The color   The</td><td>  Total   School   Occup-   Fred and   University   Total   School   Occup-   Fred and   University   Total   School   Occup-   Fred and   University   Total   School   Classes.   Total   School   Classes.   Total 
 Total   Total</td><td>  Pearl   State   Stat</td><td>  Columbia   Columbia</td><td>  Total classes   Classes</td></th<> | Total   School   Classes | Total   School   classes   Classes  
Classes   Classes | The color   The | Total   School   Occup-   Fred and   University   Total   School   Occup-   Fred and   University   Total   School   Occup-   Fred and   University   Total   School   Classes.   Total   School   Classes.   Total | Pearl   State   Stat | Columbia   Columbia | Total classes   Classes 
 Classes   Classes |

Second Permission   1.1   1.2   1.2   1.3   1.4   1.4   1.5   1.														•				•
212 0 241 0 148 0	*77,461	214,039	214, 504 119, 062	138,270 28,860 5,000	19,582 26,583 69,061	190,000	109,320 38,000	:	157,666		31,000	8,691	18,800		134, 737	23,309 59,070	10,920 99,500	
219 0 440 0 577 0 480 0 480 0 480 0 480 0 480 0 480 0 480 0 480 0 570 0 480 0	*59,749	113,960	370		16,891 27,210 64,561	164,500	8,900 8,500		130,085	225,489 122,489 8,504	, E.	4, 473	10,000			17,739 52,705 91,190	98,665	1912.
141	*11,879	6,733	19, 504		1,205	7,300	1.320		25,995		2,300	4,01	98		21,309	3,652	10,920	ort since
219 0 688 0 1,381 0 684 0 1,381 0 684 0 1,381 0 830 800,000 5,000 6,000 1,381 044 214,440 0 688 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 684 0 1,381 0 1,	*5,833	93,346	39, 306 5, 692	1,570		18,000	100,000	÷	1,586	19,578	5,000		8,700	17,500	45,311	5,000 6,713	97, 500	4 No rep
10   688   0   1,50   1,50   0	*77,461	214,039					145,300 38,000		157,666			32.549	41,500	20,000 130,129 72,500	198,760		18,500 212,000	
10   241   0   453   0	*77,461	120,693	181,644		18,000		45,000 30,000	_ :-	135,225	235, 688 126, 876	21,000	28,000 10,000	20,900	20.0.4 70.075 55,000				mn 18.
10   241   0   453   0		93,346	31,056 5,692		7,000 13,500 (3)		100,000		1,586	19,578 37,896	10,000		20,000	17.500	46, 250			d in colu
10   24   24   25   25   25   25   25   25	5,000		71,719 70,000 *44,000	92,860 5,000	10,600 9,365 20,000	1,000			15,000		: :	6,900		58.183	20,000	1,500	2,000 40,064	Include
213         0         451         0         453         0         453         0         234         0         387         0         234         0         189         322           491         0         431         0         387         0         387         0         381         0         3613         382         0         3613         440         0         440         0         773         0         400         0         576         0         400         0         440         0 <t< td=""><td>800,000</td><td>635,518</td><td></td><td></td><td>81,000 67,880 200,000</td><td>10,000</td><td>100,000</td><td></td><td>850,000</td><td>275,000</td><td>3, 600</td><td>136.025 20,000</td><td>30,000</td><td>151,833</td><td>233,700</td><td>20,000</td><td>39,250 495,646</td><td>**</td></t<>	800,000	635,518			81,000 67,880 200,000	10,000	100,000		850,000	275,000	3, 600	136.025 20,000	30,000	151,833	233,700	20,000	39,250 495,646	**
219	300		3,613 4,714 *410	1,6502	5.65 5.05 5.05 5.05	1,500	1,000		4,100	ພຸ ⊸ຸ	<del>_</del>					##	H	
219				000				306	<u> </u>							: =		anlo
219         0         241         0         453         0         453         0         455         0         456         0         456         0         456         0         753         0         456         0         753         0         456         0         753         0         50         753         0         50<	241	0		300	11 24	810	35.5	0	37.1	159	, <del>ਛੋ</del> ਈ	61 E	15			:		
219	5			000	04.3	00	:3	782		070	000	21 0		138		:~		nded
219	453	0	,361 863 0	773 246 12	22.33	11.99	:23	~~~	633	1,150 414 0	200	3 4		578 114	603 148	25.25. 108.53.	189	Incl
212 0 241 0 453 0 387 - 450 0 57 0 683 0 189 0 683 0 180 0 76 0 180 0 18			-2°5	000	0 :3		00	:	0	0.03.4	00	0	ह	15 28 21		00	00	•
219 0 241 0 453 450 0 663 0 17.301 6 240 0 13.00 0 27.331 210 0 440 0 77.331 210 0 15 0 286 6 10 11 11 11 12 7.7 200 278 0 289 0 1.149 40 0 28 0 288 40 0 28 0 288 41 0 0 11 12 130 42 0 0 11 130 44 0 0 11 130 45 0 0 11 130 46 0 0 28 0 130 47 0 0 11 130 48 0 0 11 130 48 0 0 11 130 48 0 0 11 130 48 0 0 13 14 49 0 0 13 10 10 40 0 13 10 10 41 178 130 42 0 0 13 10 43 0 13 14 44 0 13 130 45 0 0 13 14 46 0 13 130 47 0 13 130 48 0 13 14 48 14 178 48 18 14 178 48 18 18 14 178 48 18 18 18 18 18 48 18 18 18 18 18 48 18 18 18 18 18 49 0 18 18 18 18 40 0 18 18 18 18 41 178 18 42 23 24 17 18 43 18 18 18 18 44 18 18 18 18 45 28 18 18 18 18 46 17 18 18 47 18 18 18 18 48 18 18 18 18 18 48 18 18 18 18 18 48 18 18 18 18 18 48 18 18 18 18 18 48 18 18 18 18 18 48 18 18 18 18 18 48 18 18 18 18 18 18 48 18 18 18 18 18 18 18 18 18 18 18 18 18			840 040 0	147	70 120	425	68	:	815	615 278 0	332	6 TC	130	1.56 1.70 1.70	357	169 244	130	
212 450 450 450 450 450 450 450 450	<u>=</u>	387	ဝဝမွ	000	0 ± 0	00	00	555	0	234	00	0 1	ह्य	15 88 3	0 93	700	00	ij.
212 450 450 450 450 450 450 450 450	453	0	7000	773 286 18	20 m 20 20 m 20	95	216 180	0	,148	021, 414 0	253	3 8	130	156 178 178	603	2558 240 240	$\frac{195}{167}$	ce 19
212 450 450 450 450 450 450 450 450	ö	 - 8	000	000	0815	00	00	311	0	08.6	00	3 0	-12	:47	0	00=	00	rt sin
22	241			180	152		316	0	393	268 159 0	<u>\$88</u>	32 22	5	1823	159	38,23,82	88	ođa
212 450 60 60 60 60 60 60 60 60 60 6	0	57	000	000	01g	50	00	202	c ,	-8K	001	٠ .		28	៰ឌ	00 k	00	1 No
New York State Training School.  New York State Training School.  State Agricultural and Industrial School, N. Y.  Eastern New York Reformatory  Eastern New York  School, N. Y.  Scolety for the Reformation of Juvenile Delinquents in the City of St. Vincent Industrial School, N. Y.  Stonewall Jackson Training School, N. C. Richard House of Reluge  N. C. Chrolinati House of Reluge  Richard House of Reluge  Chrolinati House of Reluge  Girls Industrial Home, Ohio  Boys Industrial Home, Ohio  Boys Industrial Home, Ohio  Boys Industrial Home, Ohio  Boys Industrial Home, Ohio  Boys Industrial Home, Ohio  Boys Industrial Home, Ohio  Boys Industrial Home, Ohio  Boys Industrial Home, Ohio  Boys Industrial School  Command  Command  Remaylvania Training School  Founsylvania Training School  Bouth Dakots Training School  Bouth Dakots Training School  Industrial and Training School  Industrial and Training School  State Orphans Liome Tex  State Orphans Liome Tex  State Orphans Liome Tex  State Industrial School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Manual Labor School  Viginia Reforms School  Washingon State Reformatory	212	0		219 87 18		:		0			eo			_:``				
	New York Parental School.	for Girls State Agricultural and Industrial	School, N. Y. Eastern New York Reformatory. House of the Good Shepherd, N. Y. Scolety for the Reformation of Ju-	verile Delinquents in the City of New York.  Bt. Vincent Industrial School, N. Y. Hillsde Farm School, N. Y. Ronewall Jackson Training School.	N. C. State Reform School, * N. Dak Cincinnati House of Refuge Girls' Industrial Home 4 Ohio	Boys' Industrial School, Ohio.	State Training School, Okla Oregon State Training School Glen Mills Schools—Ciris' Depart-	Glen Mills Schools—Boys' Depart-	ment, Pa. Pennsylvania Industrial Reforma-	Pennsylvania Training School. Oaklawn Schoolfor Girls, R. I	Sockanosset School,* R. I. South Carolina Industrial School	Industrial and Training School of Shelby County, Tenn.	Tenn Tenn Knox County Industrial School.	Tennary Tennessee Industrial School * State Orphans' Home, Tex State Institution for the Training of	State Industrial School of Utah	Virginia Manual Labor School. Laurel Industrial School, Va State Training School, Wash.	Seattle Parental School	* Statistics of 1912-13.

1 No report since 1911.

\* Statistics of 1912-13.

TABLE 9.—Statistics of State industrial schools—School attendance, value of property, receipts and expenditures, 1913-14—Continued.

14.		Total.	83	\$45,195 41,000 10,985	45,300
s in 1913-	Other salaries and all	other current ex- penses.	55	\$39,752 21,000 9,967	34,300 45,300
Expenditures in 1913–14.	Teach- ers'	salaries, books, etc.	21	\$1,890	500
Ехр	Build- ings and	lasting im- prove- ments.	20	\$3,553 20,000 518	:
	Total re- ceipts.		19		45,944
from county, for—	Ė	rent ex- penses.	18		44,112
Receipts for 1913-14 from State, county, or city for—	Perma-	equip- ment.	17		
Value of sci- entific	appa- ratus, furni- ture.	machin- ery, etc.	16	• <del>•</del> • ::	000,67
	value of build- ings and grounds.		33	\$175,000 175,000 35,000	220,000 75,000 9,525
Vol-	umes in libra-	•	41	1,200	
		Femule.	<b>E</b>	0 25 0	
Number dis- charged	read	Male.	23	159	<u> </u>
ing ing		Female.	11	0 000	→ <u> </u>
Inmates learning some trade or	tiol tio	Male.	10	446	AT# : :
		Female.	6	0 1:0	230
A verage enroll- ment in the	scho class	Male.	œ	% o %	0
ing of the	8 2 8	Female,	1-	0 80	9 0 :
Inmates receiving instruction tion in the	scho class	Male.	9	30 4	998
		Female.	10	0 80	5
Dis- charged during	yea	Male.	4	159	<u> </u>
-		Female.	83	ဝ ಜ္ကဝ	
Com- mitted	y68	Male.	61	157 0 12	
	Institutions.		1	Vest Virginia Industrial School for Boys. Ver Virginia Industrial Home for Gris. Fisconsin Homeand Farm School	consin State Reformatory consin Industrial School for consin Industrial School for yyst.

# CHAPTER XII.

# SCHOOLS FOR THE BLIND AND THE DEAF.

Tables 1 to 6 present the statistics of the 62 public schools for the blind reporting to this bureau in 1914. These schools employed 665 teachers, enrolled 4,971 pupils, and owned property valued at \$15,224,693. The aggregate expenditure for these schools was \$2,563,173, including \$771,883 expended for buildings and improvements. The per capita cost of instruction and maintenance was a little more than \$360, an increase of \$32 per capita over the preceding year.

Tables 7 to 15 present the statistics of 151 schools for the deaf. Of these schools, 68 were State schools, 65 were public day schools, and 18 were private schools. These schools employed 1,689 teachers and enrolled 13,859 pupils. The 68 State schools owned property valued at \$19,922,603, and expended \$3,777,162, of which \$480,539 was expended for buildings and improvements. The per capita cost of instruction and maintenance in State schools for the deaf was nearly \$291.

Schools reported to this bureau, but without complete statistical returns.

School in Lip Reading for the Deaf, Deland, Fla.

Müller-Walle Training School, Boston, Mass.

Joplin Oral Day School for the Deaf, Joplin, Mo.

Kansas City Day School for the Deaf, Kansas City, Mo.

Central Institute, Vandeventer Avenue and Westminster Place, St. Louis, Mo.

The Davidson School of Individual Instruction, Tamworth, N. H.

New York School for Hard of Hearing, 156 Fifth Avenue, New York, N. Y.

Müller-Walle School of Lip Reading for Adult Deaf, Walnut and Seventeenth Streets, Philadelphia, Pa.

Schools for stammerers are not properly considered with schools for the deaf, but there are objections to placing them in the list of schools for nervous and backward children. The following schools have been reported to this bureau, but full information concerning them is not at hand:

The Pacific School for Stammerers, 1.218 Grove Street, Oakland, Cal.

The Bogue Institute for Stammerers, Indianapolis, Ind.

Boston Stammerers' Institute and Training School, 36 Bromfield Street, Boston,

Lewis School for Stammerers, 14 Adelaide Street, Detroit, Mich.

Reed School for Nervous and Backward Children, 384 Hubbard Avenue, Detroit, Mich.

The Duke School for Stammerers, 1800 Third Avenue, South, Minneapolis, Minn. Public School for Stammerers, Minneapolis, Minn.

The Neidlinger Voice School for Delayed and Imperfect Speech, Mystic, Conn. (May to November); East Orange, N. J. (November to May.)

Bryant School for Stammerers, 62 West Fortieth Street, New York, N. Y. Public School Classes for Stammerers, Lispers, etc., New York, N. Y. The Lamb School for Stammerers, 1252 Franklin Street, Pittsburgh, Pa. Janesville School for Children with Defective Speech, Janesville, Wis. Northwestern School for Stammerers, Milwaukee, Wis.

Senator Moses E. Clapp, of Minnesota, has introduced in the Senate of the United States "A bill to create a Bureau for the Deaf and Dumb in the Department of Labor" [S. 4722]. This bill provides for a chief of said bureau whose duty shall be to study the industrial, social, and educational condition of the deaf and dumb throughout the United States, and to seek to promote their welfare in all lines.

In the January (1915) number of the American Annals of the Deaf, Mr. Edward Allen Fay, author of "Progress in the Education of the Deaf" (vol. 1, ch. 21, Educ. Rept., 1913), makes the following correction:

Priority in the use of the Montessori method.—The writer of an article entitled "Progress in Education of the Deaf" published in the Report of the Commissioner of Education for the year ending June 30, 1913, erred in saying that Mrs. Edwin G. Hurd, of the Rhode Island Institute, "was the first actually to apply the Montessori method to the education of the deaf." Mrs. Hurd, as the article states, began the use of this method in January, 1913. Mrs. J. Scott Anderson, directress of Torresdale House, writes in the Volta Review for August, 1914, that she "had a Montessori class composed entirely of deaf children as far back as February, 1912;" and Mr. Ignatius Bjorlee, of the New York Institution, informs us that "in the summer of 1912 full equipments for the Montessori work were procured for the New York Institution, and teachers with special training were put in charge."

Table 1.—Summary of public schools for the blind, 1913-14—Instructors and pupils.

States.	Schools report-	]	Instructors.		Pupils	enrolled du year.	ring the
	ing.	Men.	Women.	Testal.	Male.	Female.	Total.
United States	62	202	463	665	2,601	2,370	4,971
North Atlantic Division	15	40	152	192	714	626	1,340
North Central Division	18	64	147	211	817	782	1,599
South Atlantic Division South Central Division	10 10	34 40	57 72	91 112	369 483	. 458	714 941
Western Division	9	24	35	50	218	159	3.7
North Atlantic Division:		144 200	7 11000000	- 1-22 / 12	THERESEN S	T- 0.000	
New Hampshire							
Vermont	1	0 8	2 42	50 50	$\frac{3}{147}$	143	6 290
Rhode Island.				30	171	140	200
Connecticut	2	3	8	11	38	22	-60
New York	6	13	56	69	286 36	242 28	528 64
New Jersey Pennsylvania	3 2	0 16	8 36	52	204	188	392
North Central Division:				1			
Ohio	3	16	29	45	166	156	322
IndianaIllinois	$\frac{1}{2}$	5 1	10 21	15 30	68 123	75 129	143 212
Michigan	3	8	22	30	138	110	248
Wisconsin	3	7	17	24	109	91	<b>2</b> (H)
Minnesota Iowa	·····i	4	14	18	66	55	133
Missouri	î	5	ii	16	52	60	114
North Dakota	1	1	3	4	16	15	31
South Dakota Nebraska.	! 1	$\frac{1}{2}$	5 6	6 8	14 21	18 30	32 51
Kansas	i	6	9	15	44	43	87
South Atlantic Division. Delaware		<i></i>					
Maryland	2	7	11	18	63	72	135
District of Columbia Virginia	2		10	17	52	49	191
West Virginia.	1	4	14	8	40	32	72
North Carolina	2	9	19	28	151	121	272
South Carolina	2	5	8	13	52	57	109
Florida	1	·····2	5	7	11	14	25
South Central Division:		,	.,	15	69	59	128
Kentucky Tennessee	$\frac{2}{2}$	4 6	11	15 23	114	120	234
Alabama	ĩ	5	5	10	55	40	95
MISSISSIDD1							
Louisiana Texas	1	4 12	17	29	23 120	30 113	53 233
Arkansas	2	5	î3	18	52	61	113
Oklahoma	1	4	4	8	50	35	85
Western Division;	1	2	2	4	16	7	23
Montana							
Colorado	1	5	4	9	22	15	37
New Mexico	1	1	3	4	27	20	47
Arizona Utah	i	.90	4	7	16	15	31
Nevada	·····i	2	2	4	10	5	15
IdahoWashington	i	2	4	6	35	23	58
Oregon	1	1	3	4	20	15	35
California	2	8	13	21	72	59	131

Table 2.—Summary of public schools for the blind, 1913-14—Grade of pupils.

, States.		kinder- ten.	spone	ses corre- ling to s 1 to 4.	spone	ses corre- ling to s 5 to 8.	spondin	ses corre- g to high- grades.
	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
United States	262	233	993	832	774	767	424	415
North Atlantic Division	127	111	270	214	182	166	120	132
North Central Division	66	60	314	261	264	292	173	169
South Atlantic Division	29	26	129	131	103	. 88	56 46	35 58
South Central Division Western Division	27 13	27 9	204 76	170 56	151 74	163 58	29	21
North Atlantic Division:								
New Hampshire						•••••		
Vermont	1 40	0 38	1 50	3 29	0 30	0 38	27	38
Rhode Island Connecticut		0	14	8	6	9	3	2
New York	35	21	132	122	81 4	63 2	38	36
New Jersey	23 28	22 30	9 64	4 48	61	54	51	56
Ohio	19	14	47	52	72	67	28	23
Indiana	0	0	39	24	15	35	14 32	16
Illinois	17	23 8	36 47	34 41	38 56	44 36	28	25 25
Michigan Wisconsin	7 12	ŝ	59	28	25	33	13	21
Minnesota								
Iowa	;;.		27 21	21 20	21 11	20 19	18	14
Missouri North Dakota	11	6		4	4	9	3	1 2
South Dakota	0	0	9 5 8	9	. 5	7	4	1
Nebraska	0	0		14	.5	11	8	18
Kansas South Atlantic Division:			16	14	12	11	16	1
Delaware					;;		·[ <u>,</u> -	
Maryland District of Columbia	12	11	29	39	13	16	9	
Virginia			26	25	17	19	9	
West Virginia	i	4	14	13	21	11	4	
North Carolina	16	11	54	50	50	40	31	2
South Carolina			6	4	4			
Florida								
South Central Division:								١,
Kentucky Tennessee	10	8	22 73	18 52	26 30	19 54	11	1
Alabama			13	02	30	01	.	
Mississippi								
Louisiana			10	11	8	13		1
TexasArkansas	8	10	53 21	43 26	46 22	42 21	13	1 1
Oklahoma	ő	lő	25	20	19	14	6	
Western Division:						_	_	1 .
Montana	2	2	2	3	6	1	6	] ]
Wyoming Colorado	0	0	7	4	10	8	5	
New Mexico	l		14	10	13	10		
Arizona	1	0						
Utah Nevada	. 0	0	8	5	7	6	1	4
Idaho			2	2	7	2	1	
Washington	. 8	5	14	10	10	8	3	1 (
Oregon	.] 2	0	8	4	7	10	3	
California	. 1	2	21	18	14	13	10	1

Table 3.—Summary of public schools for the bind, 1913-14—Graduates, pupils in music and in industrial departme.

States.		uated in 914.		studying music.	instru	studying imental usic.		in indus- partment.
	Male.	Female.	Malc.	Fomale.	Male.	Female.	Male.	Female.
United States	63	45	1,240	1,316	1,221	1,246	1,999	1,755
North Atlantic Division	11	9	299	343	220	245	475	417
North Central Division	31	20	405	449	368	401	645	545
South Atlantic Division South Central Division	5	6 10	272	253 188	197	229	298 387	286
Western Division	7	0	155 109	83	284 143	258 113	194	370 137
North Atlantic Division:						<b>-</b>		-
Maine New Hampshire						• • • • • • • • •		
Vermont.			i	3	2	3	2	3
Massachusetts Rhode Island	6	0	8	29	40	46	71	70
Connecticut			0	6	12	11	15	3
New York New Jorsey	3	3	211 34	212 27	86	98	224 8	200 5
Pennsylvania	2	6	45	66	89	87	155	136
North Central Division: Ohio	4	5	87	94	90	86	126	105
Indiana	2	5	68	75	28	38	68	75
Illinois	6	6	70 66	85 82	45	50 41	100 92	80
Michigau	4	1 2	11	13	28 49	41	90	64 78
Minnesota								
Iowa	2	1 0	66	55 2	40	39 32	66 26	55 25
Missouri North Dakota	1	0	3 16	13	30 12	12	8	2.0
South Dakota	2	ŏ			. 79	11	14	13
Nebraska			18	22	14	20	12	18
Kansas South Atlantic Division.	2	0	0	8	23	27	43	32
Dolaware								
Maryland	2	2	52	60	41	50	46	. 50
District of Columbia Viriginia		2	8	20	33	38	44	35
West Viriginia	l		35	28	25	20	30	25
North Carolina	3	2	123	82	41	55	116	100
South Carolina			48	54	47	53	52	57
Florida			6	9	10	13	10	. 13
South Central Division:		-	28	37		30	56	47
Kentucky	4 2	5	110	121	35 78	90	114	120
Alabama			ő	0	45	35	40	30
Mississippi				9	15	16	18	19
Louisiana Texas	3	2	6 5	10	76	60	68	93
Arkansas	ő	2	Ğ	11	5	7	51	61
Oklahoma	· · · · · · · ·			· • • • • • • • • • • • • • • • • •	30	20	40	0
Western Division: Montana	1	ol	3	5	9	6	. 9	0
Wyoming								
Colorado New Mexico	2	0	8 - 27	5 20	18 25	12 18	16 27	20
Arizona	1			20				
Utah							7	10
Nevada		0	9	3	9	3	10	4
IdahoWashington			35	23	28	16	35	23
Oregon			17	15	14	12	19	15
California	4	0	10	12	40	46	71	59

Table 4.—Summary of public schools for the blind, 1913-14—Volumes in libraries and value of property.

	Volumes in	ı libraries.	Va	lue of prope	rty.
State.	Printed in ink.	In raised type.	Buildings and grounds,	Scientific apparatus, etc.	Endow- ment (pro- ductive funds).
United States	49, 468	115,096	\$10, 304, 370	\$916, 275	\$4,004,048
North Atlantic Division North Central Division South Atlantic Division South Central Division Western Division	17, 778 16, 575 3, 171 5, 128 6, 816	42, 385 33, 973 9, 190 23, 370 6, 178	3, 365, 621 3, 530, 225 1, 083, 247 1, 132, 922 1, 192, 355	348, 551 362, 799 47, 800 113, 825 43, 300	3, 454, 048 500, 000 50, 000
North Atlantic Division: Maine					
New HampshireVermontMassachusetts.	17 8. 745	12, 629	14,000 1,197,794	4, 400 142, 646	9,000 2,187,325
Rhode Island Connecticut New York New Jersey	375	802 6, 439 72	87,000 844,080 30,000	38,000 83,192 3,313	9, 024 487, 898
New Jersey. Pennsylvania North Central Division: Ohio	4, 726 585	22, 401 8, 545	1, 192, 747	77,000	760, 801
Indiana Illinois Michigan Wisconsin	3, 45J 5, 000 1, 545 2, 039	2, 419 3, 550 6, 041 2, 602	675, 000 735, 100 385, 000 355, 529 228, 372	51,000 25,783 12,000 116,441 54,391	
Minnesota Iowa Missouri North Dakota	2,237 450 500	3,707 3,459 300	225, 000 399, 224 85, 000	5,000 38,574 10,000	1 300, 000
South Dakota Nebraska Kansas South Atlantic Division:	100	1,350 2,000	56, 000 200, 000 186, 000	10,000 25,000 14,610	2 200, 000
Delaware	1, 250	3, 450	486,000	10,000	
Virginia West Virginia North Carolina South Carolina	921 1,000	540 700 3,500	225, 000 115, 000 177, 247 40, 000	15,000 800 16,000	
Georgia Florida South Central Division:		1,000	40,000	6,000	
Kentucky Tennessee Alabama Mississippi	1,200 750	3,100 6,000 . 300	250,000 177,922 125,000	10,800 30,025 8,000	
Louisiana Texas Arkansas Oklahoma	300 1,586 300 567	500 9,670 2,500 1,300	100, 000 280, 000 100, 000 100, 000	10,000 55,000	
Western Division: Montana	500	350	76,000	2,000	
Wyoming Colorado New Mexico Arizona	2,500 15	450 177	76,000 51,100	6,000	
Utah. Nevada	330	1,600	44,000	2,000	³ 50,000
Idaho. Washington. Oregon	450	200 500 960	20,000 62,000 40,000	3,000 1,060 6,000	
California	3,021	1,941	823, 255	23, 300	

Estimated value of 30,000 acres of land. Estimated value of 20,000 acres of land.

<sup>3</sup> Estimated value of land-grant funds.

Table 5.—Summary of public schools for the blind, 1913-14-Receipts and expenditures.

!		Rec	coipts.	,		Едре	nditures.	
States.		For current expenses.	From all other sources.	Total.	For luid- ings and lasting in-prove- ments.	For teachers' salaries, books, etc.	All other	Total.
United States.	\$405, 137	\$1,388,578	\$1,073,087	\$2,926,802	\$771,883	\$162,405	\$1,328,885	\$2, <b>5</b> 63,173
North Atlantic Div. North Central Div. South Atlantic Div. South Central Div. Western Division	59, 220 214, 706 19, 900 152, 235 19, 046	282,588 538,131 181,500 254,027 132,332	939, 262 87, 576 2, 745 8, 137 5, 36.	1,311,070 810,413 204,145 414,429 156,745	349, 372 233, 356 19 400 127, 320 42, 435	145, 419 14. 748 35, 309 68, 133 10, 796	500, 148 197, 000 107, 662 202, 402 111, 673	994, 939 784, 104 212, 371 397, 855 173, 904
North Atlantic Div.: Maine New Hampshire								
Vermont Massachusetts Rhode Island		36,816	433,488	470, 394	279,600	27,815	179,664	487, 169
Connecticut New York New Jersey Pennsylvania North Central Div.:	59.170	16,566 115,622 15,721 97,863	22, 989 453, 531 10, 470 48, 784	39, 555 628, 323 26, 241 146, 647	123 65, 524 1, 733 2, 392	5,594 60,855 4,246 46,909	31,424 177,528 17,540 93,992	37, 141 303, 907 23, 519 143, 203
Ohio Indiana Illinois Michigan Wisconsin	11,000 11,200 76,731 25,825	128, 707 43, 500 68, 000 76, 783 72, 577	67, 262 12	128, 707 55, 100 79, 200 220, 776 98, 414	4,007 8,286 35,000 65,273 26,948	29,477 10,612 25,000 2,550 37,979	73,187 32,812 12,000 144,763 29,321	106,671 51,710 72,000 212,585 91,248
Minnesota	68, CX) 2,600	41,500 42,014 14,500 22,550	3,522 11,000 2,016	113,022 4×,614 14,060 16,516 37,550 32,514	71, 235 2, 510 500 1, 598 15, 000	7,010 11,095 1,599 3,055 6,000	35,018 24,005 7,000 9,327 16,550	113, 293 37, 610 12, 000 13, 980 37, 550
Kansas South Atlantic Div.: Delaware Maryland	15,000 3,750	28,000 44,500	764 2,745	32,514 47,245	2,999	0, 140 16, 119	23,017 41,902	32, 456 58, 021
Dist. of Columbia Virginia West Virginia North Carolina South Carolina	16,900 3,000	67,000 17,000 53,000		83,900 20,000 53,000	16,900 2,500	35,800 7,000 26,390	29, 150 10, (00) 26, 610	81,850 19,500 53,000
Georgia	16,240	26,000	137	42,377	2,707	11,446 7,225	21,038	38,791
Tennessee Alabama Missiscippi Louisiana	7,000	45,375 20,700 13,000 71,574	8,000	52,975 20,700 21,000	8,000	5, 200	21, C38 37, 412 15, 500	38,791 45,335 20,700 21,000
Texas Arkansas Oklahoma Western Division:	43,425 85,000	40, 378 37, 000		111,999 40,378 122,000	30,915 85,000	28,002 7,760 8,509	50, 734 32, 618 28, 500	109,651 40,378 122,000
Montana Wyoming Colorado New Mexico	2,100	22,700 16,000 28,566	200	25,000 16,000 28,566	2,100 8,000 14,447	2,400 7,630	20,400 15,000 16,780	21,900 23,000 38,857
Utah		10,000	2,700	15,700	3,000	5,000	8,000	16,000
Nevada		9,000		9,000		3,800	5, 200	9,000
Oregon	3,750 10,196	14,818 31,198	2,467	18,618 43,851	3,750 11,138	966	14,868 31,425	18,618 43,529

TABLE 6.—Statistics of public schools for the blind, 1913-14.

		22001	11101	1 111	01	,	LUL	•				
1.88		Total.	56	\$20,700	38,358	341,394 2,135	\$ 23,000	19,882	17,259		39,000	*72,000 51,710 113,293 32,456
Expenditures.1	ers' salaries, books,	For teach	25	\$5,200	5,740			4,224	1,370		*3,800	\$25,000 10,612 7,040 6,440
Ē	dings and lasting provements.		24			,300 3 \$10, 196	\$ 8,000	123		Ī		*35,000 8,286 71,235 2,999
-u; 'i	scientific apparatus nents, furniture, etc.	to enlay mute	83	\$8,000		3 22,300 1,000		8,000	30,000	36,000	33,000	*12,000 25,783 5,000 14,610
.et	ouildings and ground	I to suls V	33	\$125,000	100,000	3415,255 8,000	\$ 76,000	87,000	i	3 40,000	\$ 20,000	385,000 735,100 225,000 186,000
	printed in ink.	Volumes	21	750	300	3,000	2,500	375	i		450	5,000 3,451 2,237 100
	in raised type.	Yolumos	ន្ត	300	2,500	1,500	450	702	100	1,000	200	3,550 2,419 2,000
	partment.	Female.	19	8 8	8:	1346	9	0	က	13	"	88238
-ob L	Pupils in industria	Malo.	18	9	39	27.42	16	0	15	10	: :9	5888
	WANT IN COMPANIES	Female.	12	Π <u>:</u> :	~	:° :	-	0	<u>_</u>		-::°	
	Oraduates in 1914.	Male.	92	: :	0	4 :	23	0	- :	- :	::0	20000
des.	to high-school grad	Female.	15	1 : :	,0	:= :	· m	2	:	:	-::-	4 <del>4 2 6 4 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1</del>
anib	In classes correspon	Male.	14	T : :	-	:8:	5	en	- ;	- :	::-	168489
	Male. In classes corresponding Female. 10 grades 5 to 8.		13	1 : :	30,	<u> </u>	00	6	- ;	:	::3	188821
Sulb	Male. In classes corresponding		15	T ; ;	::2:	- <del>1</del> :	10	9	- :		1-	2222
	Surprodesting eacerts itr		===	l : :	18	°8:	4		-:	:	::61	172777
	In classes correspon	Male.	9	; ;	15	. 23°	1-	14	-:	- :	::6	27 27 27 16
	.not	Female.	6	° :	6	: 23	0	0	:	•	: : :	20
rgar-	Pupils in the kinde	Male.	∞	° :	_ 00 )	:":	·.`o	0	:	:		150
	Pupils enrolled.	Female.	1-	₽:	35 :	13 61	:3	61	ຕົ	#		83684
	Pollogue altura	Male.	မွ	:8		2842	22	23	15	=	: :0	61 12 12 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15
	Instructors.	Мотеп.	70	:		°≓%	4	ν.		.0	: :2	47.046
	,,20401,241,02	Men.	4	· · ·	4-	100	70	2		2	5:	011-10-4-0
	rst opening.	n 10 180 Y	60	1888	1860	1860 1902	1874	1893	1893	1885	1906	1900 1847 1847 1860 1860
	Institution.		63	Alabama School for the Blind		California School for Deaf and Blind San Francisco Association for the Blind	Colorado School for the Deaf and the	Connecticut Institute for the Blind	Connection Institute for the Blind	Floring School for the Deaf and the	bund.* Georgia Academy for the Blind 2 Georgia Academy for the Blind (negro)?. Idaho State School for the Deaf and tho	Blind *  Chicago Public Schools for the Blind. Illinois School for the Blind. Indians School for the Blind. Inwa Collège for the Blind. State School for the Blind.
	Location.		1	Talladega, Ala Do.	Little Rock, Ark	Berkeley, Cal. San Francisco (1526	rnia St.), Call	Hartford, Conn	Do	St. Augustine, Fla	Macon, Ga Do Gooding, Idaho	Chicago, III. Jacksonville, III. Indianapolis, Ind. Vinton, Iowa. Kansas City, Kans.

Louisville, Ky	Kentucky Institution for the Education	1842	ຕິ	8, 56	8	10	22	20 1	15 18	15	96	12	<b>آری</b>	<del>4</del>	<del>1</del> 6; 4	40  3,000	00	400 2	250,000	00,000		2,657  9,	9,886	33,605	
Do	Kentuck Bund.	1883	·	. E	6	0	-	-61		** **	w	64	~~~	-	10	7	100	: :			900	50 1,	1,560	5,186	
Baton Rouge, La.	17.2	1890		. 23	8	-:-		10 1		8 13	-10	-6	$\frac{\cdot}{\cdot}$	-:	18	-61	200	300	100,000	0 10,000		8,000	:	21,000	
Overles, Md	Maryland Maryland Maryland	1853 1872	10 64	9 49	82	[2]	===	19 29 10 10	9 10	77.67		90	<del>;-</del> -	.00	14 33:	38 3,450 12	;≓` ;	250	36,000	0 10,000	8		13,819 4	49,721	
Watertown, Mass	and Deal.* Perkins Institution and Massachusetts	1832	- <del>11</del>	42 147	143	40	38	- 20	36	88	27	88	- 0		-1-	70 12, 6	629 8,	745]1,	97,791	8,745 1,197,794 142,646	46 279, 690		27,815 48	487, 169	
Detroit, Mich Lansing, Mich Saginaw, Mich	School for the Lind. Detroit Public School for Blind. Michigan School for the Blind. Michigan Employment Institution for	1912 1880 1904	-0.06	2188	12.12.8	61.0	: :	93.7	4. 3 26. 27. 11. 26	. w 62 00 . w 62 00	:8∞	:29	- 6	- ; <del>- ;</del>	2 1 3 m	33 33 2,2 2,2	45 ,262 ,262	58 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10	58, 529 97, 000	258,529 *101,441 97,000 15,000	.g_	: :	$\frac{11}{2,550}$	118,559 94,027	
Faribault, Minn Jackson, Miss St. Louis, Mo Boulder, Mont	Minnesota School for the Blind 2. Massissippl Institute for the Blind 2. Missouri School for the Blind 4. Montana School for the Deaf and the	1851		2 16	81-	-: <u>:=</u> 2		22		- : : : : : : : : : : : : : : : : : : :		::2=	- चिन	- 00	300	25 3,459 0 350	350	2005	399,224	38,574	74 2,510 00 82,100	: :	11,095 37,610	37,610 24,900	•
Nebraska City,	Blind. Nebraska School for the Blind *		61	3, 21	8	0	-	- <del></del>	14	5 11	∞	10		:	12 1	18	_ <u>:</u>	- 61	200,000	0 25,000	00 15,000		6,300,3	37,550	
Jersey City, N. J Newark, N. J Summit, N. J	Public School Classes for Blind Arthur Home and Kindergarten for Blind Bables (International Sunshine	1911 1910 1909	000	7-812	25.02	2,20						111	<del>-         -</del>			*	<b>42</b> € 01	200 200	30,000	3,313	: :	1,733	1,230 1,745 1,271	1,230 1,818 20,471	
Alamogordo, N.	New Mexico Institute for the Blind	1906		3, 27	2	÷	<del>-</del>	17	10 13	3 10	:	ij		<del>:</del>	27.	30	177	12	51,100	000'9	00 14,447		7,630	38,857	
Brooklyn, N. Y	New York Dyker He for Blin	1868 1904	<del>-90</del>	3 5 39	10	12.8	-3 <u>12</u> -	30.	19 27 7	1.6	7 :	72	77	~	-:-	. 4,6 	683 15	80°8°	393,000 40,000	35,000	00 59,170		15,562 11	117, 202 10, 215	
New York (175th St. and Univer-	shine Society). Catholic Institute for the Blind	1909		6 13	10	-		13	_ 	0	0	· ·	— <u>;                                    </u>		13_1	01	200	150		3,000		<del>-</del>	1,114	8,868	
sity Ave.), N. Y. New York (412 Ninth Ave.), N.	New York Institute for the Education of the Blind.	1831	7 13	9	32	:	:	_ <del>8</del>	20_	- 6,	9		-:				- <del>:</del> -	:	411,080	43,6.7	74 6,354		23, 753 14	147,496	
New York, N. Y Prince Bay, N. Y Raleigh, N. C	A 70 70 70	1909 1805 1845 1868	00:04	16 92 6 0 14 110 5 41	\$82 ₹	<u> </u>	200 fg = -	220 Si	58 33 8 0 25 41 9	12873	40≅ :	4 × 8	-06:	о <del></del>	8018	89 1,5 16 2,5 30 1,0	900,	1, 500 1	750,000 3 27,247	15,000	- 88	20,126 318,850 3 7,500	, m m	20, 126 37, 500 15, 100	
Bathgate, N. Dak North Da Cincinnati, Ohio Cincinnat Cleveland, Ohio Cleveland Columbus, Ohio Ohio Stat	Ungro).  North Dakot Cincinnati Sc Cleveland Sc Ohio State Sc	1908 1906 1909 1837	13.2	3 11 11 20 129 20 129	50 8 E	~ ~ ~ <del>4</del>	22.0	35.99	4 6 1 4	o.458	20 mm	20 2	-	0 - 3	6 5 6 5 5120100.	်တင်	300	500	500 35,000	10,000 *1,000		न्-चित्रं क्ष		12,000 2,695 6,279 97,697	
* Statistics of 1912-13.	2-13. The column showing expenditures for "Other purposes" is omitted	nditure	s for	õ	her	Jmď.	oose	ر بج	OEO S	itte	ď.		01	No.	No report	ŗ.		PT0	portic	nate p	Proportionate part of entire institution	tire fnsti	tution		_

Table 6.—Statistics of public schools for the blind, 1913-14—Continued.

								•		
res.		Total.	98	\$8,500 \$122,000	4 18,618 93,892	, 64		13,980		18,900
Expenditures.	ere, salaries, books,	For teache	25	\$8,500	32,354			3,065	28,002 45,000	
Ä	lings and lasting provements.	For build jmi	24	\$85,000	33,750	2,302		1,598	30, 915 4 3, 000	41,900
-uţ 's	scientific apparatus nents, furniture, etc.	to sulaV aurus	83		\$6,000 50,000	27,000		10,000	55,000	
ds.	onnorg bas sgaibling	I to sulaV	젊	567 1\$100,000	40,000 627,747	565,000	4 40,000	56,000	230.000	4 25,000
	printed in ink.	Volumes	21	56.	4, 476	250	:	668	1,586	7
	in raised type.	Volumes	50	1,300	20,951	1,450		1,350 6,000	9,670	1
	partment.	Female.	61	10:	822	54	31.			- 12
qe-	distribui ni eliqu'i	Male	<b>20</b>	<b>1 2</b> :	6.59	13	<del>=</del> =			
		Pemale.	12		:•≎	_	: 9			: :
	(Fraduntes in 1914.	Male.	9		~ ~	0		00	· · · · · ·	<del>: :</del>
des.	or high-school gra	Female.	12	1 =	£	=		N 77 C	- ∞	<del></del>
nding	In classes correspor	Male.	7	1 9	36	13.	: "	, <del>7</del> = -	- 2	<del>:</del>
	8 of 8 soberg of	Female.	60	7	38	16		1-40	<u> </u>	<del></del>
gnibi	In classes correspor	Male,	22	6	17 63	23	: 0	x × ×	ထို အ	× ×
	to grades 1 to 4	Female.	=	8	27.42	21		- 66.5	<u>च</u> ्चा क	· · ·
gaibr			2	3	~ <del>1</del>	- K	- <del></del>	53.5	: <u> </u>	1 00
	ten.	Female.	6	0	2.8	Ŧ	: -	0 :	: 200	<del>-</del>
-regre	Pupils in the kinde	Male.	30	0	22	16			×0-	
	anarra ma mada a	Female.	t-	8:	123	B	51	382	<u> </u>	<u> </u>
	Pupils entolled.	Male.	ဗ	3 :	82	8	7 :	22 22		
	eros an meur	Мотеп.	*0	T :	13,00	7	h			
	Instructors.	Men.	4	***	77	1.0			: 2000	· 63
	rst opening.	Year of fi	••	1597	183	1881	1849	1900 1844 1881	1856	1900
	Institution.		<b>6</b> 4	Oklahoma School for the Blind. Institute for Deaf, Blind, and Orphans	Oregon State School for the Blind Pennsylvanian for the Illing		South Carolin cation of th South Carolin		Deaf, Dumb and Colored Youths State School for th Utah School for th Austine Instituti	Blind. Virginia State School for Colored and Blind Children.
	Location.		_	Muskogee, Okla Taft, Okla	Balem, Oreg	Pittsburgh, Pa	Cedar Spring, S. C. Do.	Gary, S. Dak Nashville, Tenn Do	Austin, Tex	Newport News, Va.

Staunton, Va	Staunton, Va   Virginia School for the Deaf and the   1839 4 7 36 34 0 0 13 17 9 12 9 5 0 2 28 20	1839	1-	98	0   14	5	18	E	9 12	6	5	5	88	8	540		1 200,	15	00	15,000	35, 800	921 200,000 15,000 15,000 35,800 72,950
Vancouver, Wash Washington St Romney, W. Va West Virginia	ate School for the Blind*. School for the Deaf and	1*. 1889 2 id 1870 4	* *	£8 €	4 35 23 8 5 14 10 10 8 3 0 35 4 40 32 1: 4 14 13 21 11 4 4 30		22	13, 1	- 3 11 - 6 11 - 6	(O 4)	0+	$\dashv $	-::- -:::	នេះន	700		62,000	88	000	2,500	47,000	1,000 42,500 47,000 419,500
Janesville, Wis	pol for the Blind	1849 7, 11 60 50, 11 8 35 18 16 20 7 12 4 2 50 46 2,592 1,980 228,372 54,391 26,948 27,855 84, 9,224 9, 150,000 1 5 33,30 1 1 16 9 8 12 5 8 8 33,30	= 0	-88	_ 2.39. 20.39.	oo	:25	9 6	28 28	i~ 10	<u>65</u> %	-4-	- 62 S	88	2,592	1,98	0 228,	372 54	361	26, 948	27,855 9,234	86,08 9,286 184
Racine, Wis	hool for the Blind	1909 0 1 7 2 0 0		7-	-27		(3)			1 1 1 0 7 2	0			N.	01		59	-			068	976

\* Statistics of 1912-13. 1 The column showing expenditures for "Other purposes" is omitted. 2 No blind pupils in 1913-14.

3 One-half biennial expenditures.
4 Proportionate part of entire institution.
6 No report.

\*

Table 7.—Summary of State schools for the deaf, 1913-14—Instructors and pupils.

Ing.   Men.   Women.   Total.   Male.   Female.   Total		Schools	1	Instructors		Pu	pils enrolle	ed.
North Atlantic Division	States.	report- ing.	Men.	Women.	Total.	Male.	Female.	Total.
North Central Division	United States	. 68	375	969	1,344	6, 106	5,240	11, 346
North Central Division		22	90	405	495	2,188	1,826	4,014
South Central Division						1,699	1,442	3,141
Western Division:								
Maine								734
Maine   1   3   14   17   53   45   New Hampshire   1   3   14   17   53   45   New Hampshire   1   1   1   12   13   49   43   43   131   New York   8   37   185   222   1,053   836   1, New York   8   37   185   222   1,053   836   1, New Jersey   1   4   18   99   66   Pennsylvania   5   35   105   140   612   535   1, North Central Division:   1   17   38   55   277   243   110nois   1   10   25   35   146   157   110nois   1   11   24   35   176   133   134	North Atlantic Division:							
Vermont	Maine	1	3	14	17	53	45	98
Massachusetts	Vermont					19	1-6	28
Rhode Island	Massachusetts							330
New York		1	1	12		49		92
Pennsylvania	Connecticut	2	7		36	134		265
Pennsylvania	New York	8						1,889
North Central Division: Ohio	New Jersey							165
Ohio		5	35	105	140	612	030	1,147
Indiana		1	17	38	55	277	243	520
Illinois	Indiana			25				303
Wisconsin         1         10         16         26         99         83           Minnesota         1         11         24         35         159         121           Iowa         1         11         17         28         126         98           Missouri         2         18         19         37         183         135           North Dakota         1         4         9         13         54         57           Bouth Dakota         1         2         11         13         43         51           Nebraska         1         5         17         22         79         80           Kausas         1         13         18         31         139         107           South Atlantic Division:         1         13         18         31         139         107           Bouth Atlantic Division:         1         13         12         25         87         72           Virginia         2         13         12         25         87         72           Virginia         1         7         9         16         84         58           North Carolina </td <td>Illinois</td> <td>1</td> <td>7</td> <td>35</td> <td>42</td> <td>218</td> <td>177</td> <td>395</td>	Illinois	1	7	35	42	218	177	395
Minnesota	Michigan			24				309
Towa	Wisconsin							182
Missouri								280 224
North Dakota	Missouri							318
South Dakota		í						111
Kansas	South Dakota	î	2					94
South Atlantic Division:		1	5					159
Delaware		1	13	18	31	139	107	246
Maryland							1	
District of Columbia   2	Maryland	2	3	14	17	92	65	157
West Virginia         1         7         9         16         84         58           North Carolina         2         11         35         46         205         197           Bouth Carolina         2         7         14         21         95         101           Georgia         2         3         13         16         79         85           Florida         1         3         9         12         33         34           South Central Division:         1         3         9         12         33         34           Kentucky         2         7         20         27         190         161         17         10         16         26         147         129         14         12         10         16         26         147         129         14         12         12         12         12         14         12         12         14         12         12         10         16         12         12         12         13         14         12         12         14         12         12         12         12         12         12         12         12         12         12 </td <td>District of Columbia</td> <td>2</td> <td>13</td> <td></td> <td>25</td> <td>87</td> <td>72</td> <td>159</td>	District of Columbia	2	13		25	87	72	159
North Carolina	Virginia							255
Georgia. 2 3 13 16 79 85 Florida. 1 3 9 12 33 34 South Central Division:  Kentucky 2 7 20 27 190 161 Tennessee 2 10 16 26 147 129 Alabama. 1 6 11 17 90 72 Mississippi.  Louisiana 1 8 13 21 91 61 Texas 1 1 6 27 43 221 225 Arkansas 2 15 16 31 134 147 Oklahoma 2 8 18 26 129 118  Western Division:  Montana 1 2 6 8 35 27  Wyoming 5 8 1 9 16 25 89 64 New Mexico 1 1 1 3 4 27 13 Arizona 1 1 8 12 20 67 58 Nevada 1 8 12 20 67 58 Nevada 1 8 12 20 67 58 Nevada 1 1 8 12 20 67 58 Nevada 1 1 8 12 20 67 58 Nevada 1 1 8 12 20 67 58	West Virginia	1						. 142
Georgia. 2 3 13 16 79 85 Florida. 1 3 9 12 33 34 South Central Division:  Kentucky 2 7 200 27 190 161 Tennessee 2 10 18 26 147 129 Alabama. 1 6 11 17 90 72 Mississippi Louisiana 1 8 13 21 91 61 Texas 1 1 16 27 43 221 225 Arkansas 2 15 16 31 134 147 Oklahoma 2 8 18 26 129 118 Western Division:  Montana 1 2 6 8 35 27 Wyoming 5 8 18 26 129 118  Vestern Division:  Montana 1 9 16 26 89 64 New Mexico 1 1 1 3 4 27 13 Arizona 1 1 8 12 20 67 58 Nevada 1 8 12 20 67 58 Nevada 1 1 6 6 23 Nevada 1 1 7 8 12 20 67 58 Nevada 1 1 8 12 20 67 58 Nevada 1 1 8 12 20 67 58	Routh Carolina	2						402 196
Florida	Georgia	2						164
South Central Division:	Florida	ĩ						67
Tennessec   2   10   16   26   147   129     Alabama   1   6   11   17   90   72     Mississippi   1   8   13   21   01   61     Texas   1   16   27   43   221   225     Arkansas   2   15   16   31   134   147     Oklahoma   2   8   18   26   129   118     Western Division:	South Central Division:							-
Alabama	Kentucky							351
Mississippi.         1         8         13         21         91         61           Texas.         1         16         27         43         221         225           Arkansas.         2         15         16         31         134         147           Oklahoma.         2         8         18         26         129         118           Western Division:         1         2         6         8         35         27           Wyoming.         1         2         6         8         35         27           Wyoming.         1         1         3         4         27         13           Arizona.         1         1         3         4         27         13           Arizona.         1         1         5         6         13         6           Utah.         1         8         12         20         67         58           Nevada.         1         2         5         7         26         23           Washington.         1         2         5         7         26         23	Tennessee							276
Louisiana	Miceicainni	1	۰ ا	11	17	90	12	162
Texas         1         16         27         43         221         225           Arkansas         2         15         16         31         134         147           Oklahoma         2         8         18         26         129         118           Western Division:         3         26         8         35         27           Wyoming         1         2         6         8         35         27           Colorado         1         9         16         25         89         64           New Mexico         1         1         3         4         27         13           Arizona         1         1         5         6         13         6           Utah         1         8         12         20         67         58           Nevada         1         2         5         7         26         23           Washington         1         2         5         7         26         23	Louisiana		8	13	21	91	61	152
Oklahoma         2         8         18         26         129         118           Western Division:         Montana         1         2         6         8         35         27           Wyoming         1         1         2         6         8         35         27           Colorado         1         1         9         16         25         89         64           New Mexico         1         1         3         4         27         13           Arizona         1         1         5         6         13         6           Utah         1         8         12         20         67         58           Nevada         1         2         5         7         26         23           Washington         2         5         7         26         23	Texas	1		27		221	225	446
Western Division:         1         2         6         8         35         27           Wyoming:         1         9         16         25         89         64           New Mexico:         1         1         3         4         27         13           Arizona:         1         1         1         5         6         13         6           Utah:         1         8         12         20         67         58           Nevada:         1         2         5         7         26         23           Washington:         1         2         5         7         26         23	Arkansas							281
Montana         1         2         6         8         35         27           Wyoming         1         9         16         25         89         64           Colorado         1         1         3         4         27         13           Arizona         1         1         5         6         13         6           Utah         1         8         12         20         67         58           Nevada         1         2         5         7         26         23           Washington         2         5         7         26         23		2	8	18	26	129	118	247
Wyoming         1         9         16         25         89         64           New Mexico         1         1         3         4         27         13           Arizona         1         1         5         6         13         6           Utah         1         8         12         20         67         58           Nevada         1         2         5         7         26         23           Washington         2         5         7         26         23			١.			25	07	62
New Mexico     1     1     3     4     27     13       Arizona     1     1     5     6     13     6       Utah     1     8     12     20     67     58       Nevada     1     2     5     7     26     23       Washington     2     5     7     26     23	Wyoming		1 -	"	. °	30	21	02
New Mexico     1     1     3     4     27     13       Arizona     1     1     5     6     13     6       Utah     1     8     12     20     67     58       Nevada     1     2     5     7     26     23       Washington     2     5     7     26     23	Colorado	i	9	16	25	89	64	153
Arizona 1 1 5 6 13 6 Utah 1 8 12 20 67 58 Nevada 1 2 5 7 26 23 Washington	New Mexico	1	1	3	4	27	13	40
Nevada. 1 2 5 7 26 23 Washington				5			6	19
Idaho	Utah	1	8	12	20	67	58	125
Washington	Idaho					90		49
Oregon 1 3 8 11 43 53			l		l'	20	23	49
	Oregon	1				<b>43</b>		96
California 1 13 14 27 114 76	California	1	13	14	27			190

# SCHOOLS FOR THE BLIND AND THE DEAF.

Table 8.—Summary of State schools for the deep, 1913-14—Grade of pupils.

States.		kinder- rter.	spor	ses correding to les 1 ( ) 4.	spon	ses <b>cor</b> reding to s 5 to 8.	spor	ses corre- nding to h-school
€.	Male.	Female.	Male.	Foinale.	Male.	remale.	Mele.	Female.
United States	538	498	3,075	2,531	1,683	1,462	333	288
North Atlantic Division	344	294	1,155	962	572	483	79	67
North Central Division	85	98	851	687	586	477	162	147
South Atlantic Division South Central Division	47 24	39 41	306 563	258 494	106 275	112 265	10 50	14 44
Western Division	38	26	200	153	144	125	32	18
North Atlantic Division:						T. 100.000		
Maine	4	8	29	17	15	18	5	2
New Hampshire			l					
Vermont	6	8	12 78	9 59	67	7 60	25	
Rhode Island			31	29	18	14	20	21
Connecticut	8	13	97	83	22	31	7	4
New York	254	209	559	456	206	14%	36	28
New Jersey	25	19	46	29	28	18		
Pennsylvania	47	37	303	280	216	187	6	6
North Central Division: Ohio	22	25	168	150	76	57	11	ıi
Indiana	24	37	85	80	30	36	7	4
Illinois			140	89	56	35	25	20
Michigan	30	24	50	44	69	46	27	19
Wisconsin	4	5	26	24	66	49	3	0.5
Minnesota			80	57	45 46	29 40	34 23	35 19
lowa Missouri		0	57 80	39 72	76	61	9	2
North Dakota	·	0	30	32	13	ii	11	14
South Dakota	5	7	22	17	16	25 30	0	2
Nebraska			57	40	20		2	10
Kansas South Atlantic Division:			56	43	73	58	10	6
Delaware							l	l
Maryland	9	2	70	50	12	13	1	0
District of Columbia			10	14	12	10		
Virginia						4	• • • • • • •	
West Virginia North Carolina	19	20	60 127	34 110	5 62	48	7	12
South Carolina			127	10	2	3	2	12
(Icorgia	19	17	27	20	13	34		
Florida	0	0				- · • • • • • • • • • • • • • • • • • •		
South Central Division:		1 10	104	69	F0	72		7
Kentucky Tennessee	12	13	104 79	73	56 68	56	18	'
Alabama			19	10	00	00		
Mississippi								
Louisiana			68	48	23	13		
Texas	12	28	130	125	57	48	22	24
ArkansasOklahoma			86 96	91 85	38	43 33	10	13
Western Division:				1.00	0,0	00		
Montana	3	2	11	9	12	14	9	2
Wyoming								
Colorado New Mexico			<sup>47</sup> رو 16	33 8	37 11	31 5	5	, ,
Arizona		l	13	6	11	3		
Utah	11	11	31	27	21	16	4	4
Nevada			l <b></b> .					
Idaho	8	3	10	11	5	9	3	0
Washington								
Washington Oregon	5	5	20	14	18	32	0	2

Table 9.—Summary of State schools for the deaf, 1913-14—Graduates, pupils learning speech, and pupils in industrial departments.

States.	Graduate	ed in 1914.	Pupils taught	Pupils taught by	Pupils taught by		industrial ments.
	Male.	Female.	speech.	. oral method.	auricular method,	Male.	Female.
United States	79	71	7,421	7,364	57	3, 500	3,076
North Atlantic Division	8	4	3, 423	3,383	40	1, 140	1,081
North Central Division	52	43	1,813	1,813		1,078	884
South Atlantic Division South Central Division	5 9	2 18	839 839	827 838	12 I	441 506	404 470
Western Division	5	4	507	503	4	335	237
North Atlantic Division:				7:1			
Maine New Hampshire	5	2	• • • • • • • • • • • • • • • • • • • •			38	33
Vermont			28	28		9	16
Massachusetts			330	330		78	81
Rhode Island			92	92 223		20	20
Connecticut New York	0 3	2 0	223 1, 531	1, 491	40	53 502	58 471
New Jersey			88	88		40	27
Pennsylvania			1, 131	1,131		400	375
North Central Division: Ohio	4	5	312	312		165	120
Indiana	7	4	222	222		77	77
Illinois	4	4	173	173		140	104
Michigan	7	3 1	- 142 124	142 124	• • • • • • • • •	63	53
Wisconsin	6	9	196	196		61 128	24 108
lowa	, 3	3	116	116		84	63
Missouri	8	1	167	167		156	135
North Dakota South Dakota	1 0	0 2	73 65	73 65	• • • • • • • • • • • • • • • • • • • •	32 20	30 22
Nebraska.	4	6	84	84		64	72
Kansas	8	5	139	139		88	76
South Atlantic Division: Delaware							
Maryland	1	0	97	96	1	63	45
District of Columbia			36	34	2	22	24
Virginia			136 90	136 90		75	45
North Carolina	1	2	271	267	4	94	76
South Carolina			71	66	5	95	101
Georgia. Florida	3	0	88 50	88 50		59 33	79 34
South Central Division:						1	
Kentucky			171 84	171 84		102	82
Tennesseo			86	86		85	59
Mississippi							
Louisiana Texas			50	50	• • • • • • • • • •	45	50
Arkansas	8	16	217 122	217 122	•••••	79 134	· 72
Oklahoma			109	108	1	61	60
Western Division:			22	20	2	25	**
Montana				20	2	25	17
Wyoming Colorado			84	84		89	64
New Mexico			32 12	32 12		27	13
Utah	1	0	114	114		37	6 21
Nevada			<b></b>				· · · · · · · · · · ·
Idaho	0	0	41	39	2	26	23
Oregon	0	1	60	60		25	36
California	4	3	142	142	1	100	57

Table 10.—Summary of State schools for one deaf, 1513-14—Volumes in libraries and value of property.

United States		grounds.	apparatus, furmure, etc.	product've funds.
North Atlantic Division	138,651	\$17,990,345	\$1,220,098	\$2,712,160
	56,234	5,585,060	594,379	2,097,720
North Central Division	46, 449	5,585,060 4,748,864	594,379 445,713 49,700	2,097,720 401,780
South Atlantic Division	13,900	2,076,753 1,839,700	49,700	15,660
South Central Division	8,018 14,050	1,839,750	102, 826 27, 480	7,000 190,000
			v. <del>1211-1111</del>	
North Atlantic Division:  Maine  New Hampshire	800	80,000	5,000	2,000
Vermont.		66,000	20,390	41,000
Massachusetts	4,562	331,700 [	42,000	215, 140
Rhode Island	500 2,500	100,000 204,000	8,000	403,000
New York.	33, 138	2,562,388	179,818	1,029,750
New Jersey	4,000	336,962	40,286	
Pennsylvania.	10, 734	1,904 010	298, 675	406,830
North Central Division: Ohio	6,000	681,500		1,780
In liana		761,292	76, 156	
Illinois	11,600	290,050	84,000	
Michigan Wisconsin	4,407 3,500	355, 280 230, 000 568, 712	109,755 41,000	
Minnesota	4,880	568,712	46, 152	
Iowa	7,000	558,000	25,000	
Missourt North Dakota	7,000 2,500 1,780	450,000 160,000	22,000	
South Dakota.	200	90,000	5,000	1 400,000
Nebraska	1,166	275,000	10,000	
Kansas	3,416	329,000	26, 650	
Delaware. Maryland.	3,950	319,000	13,000	4,660
District of Columbia	5,000	750,000		11,000
Vicainia		55,000	1 700	
West Virginia North Carolina	3,950	235,000 547,753	1,700 21,000	
South Carolina	3, 300	70,000	21,000	
Georgia			14 000	
Florida South Central Division:	1,000	100,000	14,000	
Kentucky Tennessee.	2,300	329,000 325,000	16,300	7,000
Tennessee	1,200	325,000	15,000	· · · · · · · · · · · · · · · · · · ·
Alabama Mississippi		300,000		
Louisiana		100,000	3,000	
Texas	2,000	225,000	20,000	
Arkansas	2,000 518	400,000 160,750	$30,000 \\ 18,526$	
Oklahoma Western Division:				
Montana Wyoming	3,500	205, 418	5,500	
Colorado	2,500	314,000		
New Mexico	500	32,500	3,650	
Arizona	2 100	141 000	330 8,000	2 190,000
Utah Nevada	3,100	181,000	0,070	- 190,000
Idaho	450	50,000	5,000	
Washington	1,000	117,000	5,000	
Oregon California	3,000	840,000	0,000	

<sup>1</sup> Estimated value of 40,000 acres of land. 2 Estimated value of land-grant funds.

TABLE 11.—Summary of State schools for the deaf, 1913-14—Receipts and expenditures.

States.  Figer Fig	or ma- mt, 785 ,785 ,500 ,500 ,685	1, 133, 289 956, 057 292, 094 430, 317 300, 739 22, 000 85, 238 35, 000 62, 208 579, 951 65, 000 283, 892 116, 000 86, 800 147, 711 185, 000 67, 000 126, 242 55, 000 99, 750 99, 750 37, 425	353, 777 40, 033 27, 686 2, 921 12, 746 555 32, 892 96 18, 027 254, 174 48, 033	1, 487, 066 1, 153, 590 347, 880 470, 738 367, 170  22, 555  118, 130 35, 996 80, 235 834, 125 65, 000 86, 800 147, 711 226, 433 74, 500 126, 242 58, 000 127, 750	144, 015 196, 654 28, 600 25, 845, 85, 425 3, 000 15, 915 2, 659 1, 000 97, 469 23, 972 2, 000	410, 501 315, 891 71, 757 133, 515 41, 962 10, 643 41, 615 15, 899 31, 300 203, 170 21, 065 86, 809 50, 000 48, 000 37, 300 27, 000	8,832 54,682 16,442 49,999 528,535 43,870 214,434 66,000 37,980 97,710 78,495 38,000 56,121	1, 471, 3; 1, 109, 3; 1, 109, 3; 458, 7; 385, 8; 22, 4; 112, 2; 35, 0; 82, 2; 829, 1; 64, 9; 325, 2; 118, 0; 209, 2; 69, 2; 69, 2; 69, 2; 60, 2; 61, 2; 61, 2; 62, 2; 63, 3; 64, 9; 64,
United States \$276  United States \$276  Vorth Atlantic Division 155  South Atlantic Division 255  South Atlantic Division 37  Vestern Division 55  North Atlantic Division 57  North Atlantic Division 57  North Atlantic Division 57  North Atlantic Division 57  North Atlantic Division 57  North Atlantic Division 57  North Atlantic Division 57  Maine 57  New Hampshire 57  Vermont 57  Massachusetts 77  Rhode Island 57  Connecticut 57  New York 57  New York 57  New Jersey 57  Pennsylvania 57  North Central Division 57  Ohio 57  Indiana 57  Illinois 57  Minnesota 57  Minnesota 57  Minnesota 57  Minssouri 57  North Dakota 57  North Dakota 11  Nebraska 57  Kansas 57	ma- nt (iip- nt. , 785 , 500 , 100 , 500 , 685	\$3,112,496  1,133,289 956,057 292,094 430,317 300,739  22,000  85,238 35,000 62,208 579,951 116,000 283,892 116,000 147,711 85,000 126,242 55,000 127,455	\$437, 163  \$53, 777 40, 033 27, 846 2, 921 12, 746   555  32, 892 96 18, 027 234, 174 48, 033	\$3, 826, 444  1, 487, 066 1, 153, 590 347, 880 470, 738 367, 170  22, 555  118, 130 35, 096 80, 235 834, 125 65, 000 331, 925 116, 000 86, 800 147, 711 226, 433 74, 500 126, 242 58, 000 192, 750	lasting improvements.  \$480,539 144,015 196,654 28,600 25,845 85,425 3,000	\$973,626  \$973,626  410,501 315,891 71,757 133,515 41,962  10,643  11,615 15,899 31,300 203,170 21,065 86,809 50,000 48,000 37,300 25,670 27,000 29,081	\$2, 322, 997  916, 794 596, 833 251, 573 299, 351 258, 446  8, 832  54, 682 16, 442 49, 999 528, 535 43, 870 214, 434 66, 000 37, 980 97, 710 78, 485 38, 000 56, 121	\$3,777,16 1,471,3 1,109,3' 351,9; 458,7 385,8 22,4' 
North Atlantic Division. North Central Division. North Central Division. Nouth Central Division. Nouth Central Division. Nouth Central Division. Steeper Division. Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Division: Ohio. Indiana. Illinois. Michigan. Nichigan. Nowa. Missouri. Nova. Missouri. North Dakota. South Dakota. 10 Nebraska. Nebraska.	,500 ,100 ,500 ,685 ,000 ,500 ,600 ,000	1, 133, 289 956, 057 292, 094 430, 317 300, 739 22, 000 85, 238 35, 000 62, 208 579, 951 65, 000 283, 892 116, 000 86, 800 147, 711 185, 000 67, 000 126, 242 55, 000 99, 750 99, 750 37, 425	353, 777 40, 033 27, 686 2, 921 12, 746 555 32, 892 96 18, 027 254, 174 48, 033	1, 487, 066 1, 153, 590 347, 880 470, 738 367, 170  22, 555  118, 130 35, 996 80, 235 834, 125 65, 000 86, 800 147, 711 226, 433 74, 500 126, 242 58, 000 127, 750	144, 015 196, 654 28, 600 25, 845, 85, 425 3, 000 15, 915 2, 659 1, 000 97, 469 23, 972 2, 000	410, 501 315, 891 71, 757 133, 515 41, 962 10, 643 11, 615 15, 899 31, 300 203, 170 21, 065 86, 809 50, 000 48, 000 37, 300 25, 670 27, 000 29, 081	916, 794 596, 833 251, 573 299, 351 258, 446 8, 832 16, 442 49, 999 528, 535 43, 870 214, 434 66, 000 37, 980 97, 710 78, 485 38, 000 56, 120	1, 471, 3; 1, 109, 3; 1, 109, 3; 458, 7; 385, 8; 22, 4; 112, 2; 35, 0; 82, 2; 829, 1; 64, 9; 325, 2; 118, 0; 209, 2; 69, 2; 69, 2; 69, 2; 60, 2; 61, 2; 61, 2; 62, 2; 63, 3; 64, 9; 64,
North Central Division. 155 bouth Atlantic Division. 25 bouth Central Division. 37 Vestern Division. 55 North Atlantic Division: Maine. 155 New Hampshire. 157 New Hampshire. 157 Vermont. 157 Massachusetts. 157 Rhode Island. 157 Connecticut. 157 New York. 157 New York. 157 New York. 157 New York. 157 New Hersey. 157 Pennsylvania. 157 Ohlo. 157 Indiana 111 Inois. 157 Michigan. 167 Misconsin. 167 Misconsin. 167 Misconsin. 168 Miscouri. 36 Miscouri. 37 North Dakota. 167 North Dakota. 167 Nebraska. 167 Neb	,100 ,500 ,685 ,000 ,500 ,000	85, 238 35, 000 62, 208 85, 238 35, 000 62, 208 116, 000 86, 800 147, 711 85, 000 67, 000 126, 242 155, 000	40, 033 27, 686 2, 921 12, 746 555 32, 892 96 18, 027 254, 174 48, 033	22,555 118,130 35,096 80,235 834,125 65,000 331,925 116,000 86,800 147,711 226,433 74,500 126,242 58,000 127,250	3,000 15,915 2,659 1,000 97,469 23,972 2,000	315, 891 71, 757 133, 515 41, 962 10, 643 10, 643 41, 615 15, 899 31, 300 203, 170 21, 065 86, 809 50, 000 48, 000 37, 300 25, 670 27, 000 29, 081	596, 833 251, 573 299, 351 258, 446 8, 832 16, 442 49, 999 528, 535 43, 870 214, 434 66, 000 37, 980 97, 710 78, 485 38, 000 56, 121	1, 109, 3' 351, 9' 458, 7' 385, 8'  22, 4'  112, 2' 35, 0' 82, 2' 829, 1' 64, 9: 325, 2' 118, 0' 85, 9' 137, 0' 120, 7'
South Atlantic Division. 28 South Central Division. 33 Western Division. 35 Western Division: 55  North Atlantic Division: 55 New Hampshire. 55 New Hampshire. 55 New Hampshire. 55 New Hampshire. 55 New Hampshire. 55 New Hampshire. 55 New Hampshire. 55 New Hampshire. 55 New Hampshire. 55 New Hampshire. 55 New Jersey 55 New Jersey 57 Pennsylvania 57 North Central Division: 57 Minnesota. 57 Minnesota. 57 Minnesota. 57 Minssouri 57 North Dakota. 57 North Dakota. 57 North Dakota. 11 Nebraska. 57 Neb	,100 ,500 ,685 ,000 ,500 ,000	85, 238 35, 000 62, 208 85, 238 35, 000 62, 208 116, 000 86, 800 147, 711 85, 000 67, 000 126, 242 155, 000	40, 033 27, 686 2, 921 12, 746 555 32, 892 96 18, 027 254, 174 48, 033	22,555 118,130 35,096 80,235 834,125 65,000 331,925 116,000 86,800 147,711 226,433 74,500 126,242 58,000 127,250	3,000 15,915 2,659 1,000 97,469 23,972 2,000	71, 757 133, 515 41, 962 10, 643 11, 615 15, 899 31, 300 203, 170 21, 065 86, 809 50, 000 48, 000 37, 300 25, 670 27, 000 29, 081	596, 833 251, 573 299, 351 258, 446 8, 832 16, 442 49, 999 528, 535 43, 870 214, 434 66, 000 37, 980 97, 710 78, 485 38, 000 56, 121	1, 109, 3' 351, 9' 458, 7' 385, 8'  22, 4'  112, 2' 35, 0' 82, 2' 829, 1' 64, 9: 325, 2' 118, 0' 85, 9' 137, 0' 120, 7'
South Central Division.  Western Division.  Maine.  New Hampshire.  Vermont.  Massachusetts.  Rhode Island.  Connecticut.  New York.  New York  New Yersey.  Pennsylvania.  North Central Division:  Ohio.  Indiana.  Illinois.  Michigan.  Michigan.  Michigan.  Missouri.  Missouri.  North Dakota.  South Dakota.  10 Nerbraska.  Kansas	, 500 , 685 , 000 , 500 , 000 , 000	430, 317 300, 739 22, 000 85, 238 35, 000 62, 209 579, 951 65, 000 283, 892 116, 000 86, 800 147, 711 85, 000 67, 000 126, 242 55, 500 99, 750	2, 921 12, 746 555 32, 892 96 18, 027 234, 174 48, 033	22,555 118,130 35,096 80,235 834,125 65,000 331,925 116,000 86,800 147,711 226,433 74,500 126,242 58,000 127,250	3,000 15,915 2,659 1,000 97,469 23,972 2,000	10, 643 10, 643 41, 615 15, 899 31, 300 203, 170 21, 065 86, 809 50, 000 48, 000 37, 300 25, 670 27, 000 29, 081	299, 351 258, 446 8, 832 54, 682 16, 442 49, 999 528, 535 43, 870 214, 434 66, 000 37, 980 97, 710 78, 495 38, 000 56, 121	458, 7 385, 8 22, 4 112, 2 35, 0 82, 2 325, 2 118, 0 85, 9 135, 0 209, 2 69, 0 120, 7
Vestern Division 55  North Atlantic Division: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York. New Jersey. Pennsylvania. North Central Division: Ohio. Indiana. Illinois. Michigan. Wisconsin. Minnesota. Ilowa. Missouri. North Dakota. South Dakota. South Dakota. I Nebraska. Kansas	,0000,500	22,000  85,238 35,000 62,208 579,951 65,000 283,892 116,000 86,800 147,711 85,000 67,000 126,242 55,000 99,750	555 32,892 96 18,027 254,174 48,033	22,555 118,130 35,096 80,235 834,125 65,000 331,925 116,000 86,800 147,711 226,433 74,500 126,242 58,000 127,250	3,000 15,915 2,659 1,000 97,469 23,972 2,000	10, 643 41, 615 15, 899 31, 300 203, 170 21, 065 86, 809 50, 000 48, 000 37, 300 25, 670 27, 000	8,832 54,682 16,442 49,999 528,535 43,870 214,434 66,000 37,980 97,710 78,495 38,000 56,121	22, 4'
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York New Jersey. Pennsylvania. North Central Division: Ohio. Indiana. Illinois. Michigan. Michigan. Jowa. Minnesota. Iowa. Missouri. North Dakota. South Dakota. 10 New Jersey. Missouri. North Dakota. South Dakota. 11 Nebraska. Language.	, 000 , 500 , 000 , 000	86, 800 147, 711 85, 000 67, 000 126, 242 55, 000 99, 750	32, 892 96 18, 027 254, 174 48, 033	22,555 118,130 35,096 80,235 834,125 65,000 331,925 116,000 86,800 147,711 226,433 74,500 126,242 58,000 127,250	3,000 15,915 2,659 1,000 97,469 23,972 2,000	41, 615 15, 899 31, 300 203, 170 21, 065 86, 809 50, 000 48, 000 25, 670 27, 000	54, 682 16, 442 49, 999 528, 535 43, 870 214, 434 66, 000 37, 980 97, 710 78, 495 38, 000 56, 121	22, 4'
Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. New York New Jersey. Pennsylvania. North Central Division: Ohio. Indiana. Illinois. Michigan. Michigan. Jowa. Minnesota. Iowa. Missouri. North Dakota. South Dakota. 10 New Jersey. Missouri. North Dakota. South Dakota. 11 Nebraska. Language.	, 000 , 500 , 000 , 000	86, 800 147, 711 85, 000 67, 000 126, 242 55, 000 99, 750	32, 892 96 18, 027 254, 174 48, 033	118, 130 35, 096 80, 235 834, 125 65, 000 331, 925 116, 000 86, 800 147, 711 226, 433 74, 500 126, 242 58, 000	15, 915 2, 659 1, 000 97, 469 23, 972 2, 000	41, 615 15, 899 31, 300 203, 170 21, 065 86, 809 50, 000 48, 000 25, 670 27, 000	54, 682 16, 442 49, 999 528, 535 43, 870 214, 434 66, 000 37, 980 97, 710 78, 495 38, 000 56, 121	112, 2 35, 0 82, 2 829, 1 64, 9 325, 2 118, 0 85, 9 135, 0 209, 2 69, 0 120, 7
Indiana	, 000 , 500 , 000 , 000	86, 800 147, 711 85, 000 67, 000 126, 242 55, 000 99, 750	48, 033 	834, 125 65, 000 331, 925 116, 000 86, 800 147, 711 226, 433 74, 500 126, 242 58, 000 129, 750	23, 972 2, 000 105, 100 4, 000	15, 899 31, 300 203, 170 21, 065 86, 809 50, 000 48, 000 37, 300 25, 670 27, 000 29, 081	16, 442 49, 999 528, 535 43, 870 214, 434 66, 000 37, 980 97, 710 78, 495 38, 000 56, 121	118, 0 85, 9 135, 0 209, 2 69, 0 120, 7
Indiana	, 000 , 500 , 000 , 000	86, 800 147, 711 85, 000 67, 000 126, 242 55, 000 99, 750	48, 033 	834, 125 65, 000 331, 925 116, 000 86, 800 147, 711 226, 433 74, 500 126, 242 58, 000 129, 750	23, 972 2, 000 105, 100 4, 000	15, 899 31, 300 203, 170 21, 065 86, 809 50, 000 48, 000 37, 300 25, 670 27, 000 29, 081	16, 442 49, 999 528, 535 43, 870 214, 434 66, 000 37, 980 97, 710 78, 495 38, 000 56, 121	118, 0 85, 9 135, 0 209, 2 69, 0 120, 7
Indiana	, 000 , 500 , 000 , 000	86, 800 147, 711 85, 000 67, 000 126, 242 55, 000 99, 750	48, 033 	834, 125 65, 000 331, 925 116, 000 86, 800 147, 711 226, 433 74, 500 126, 242 58, 000 129, 750	23, 972 2, 000 105, 100 4, 000	50, 000 48, 000 37, 300 25, 670 27, 000 29, 081	66,000 37,980 97,710 78,495 38,000 56,121	118, 0 85, 9 135, 0 209, 2 69, 0 120, 7
Indiana	, 000 , 500 , 000 , 000	86, 800 147, 711 85, 000 67, 000 126, 242 55, 000 99, 750	48, 033 	834, 125 65, 000 331, 925 116, 000 86, 800 147, 711 226, 433 74, 500 126, 242 58, 000 129, 750	23, 972 2, 000 105, 100 4, 000	50, 000 48, 000 37, 300 25, 670 27, 000 29, 081	66,000 37,980 97,710 78,495 38,000 56,121	118, 0 85, 9 135, 0 209, 2 69, 0 120, 7
Indiana	, 000 , 500 , 000 , 000	86, 800 147, 711 85, 000 67, 000 126, 242 55, 000 99, 750	48, 033 	65,000 331,925 116,000 86,800 147,711 226,433 74,500 126,242 58,000	23, 972 2, 000 105, 100 4, 000	50, 000 48, 000 37, 300 25, 670 27, 000 29, 081	66,000 37,980 97,710 78,495 38,000 56,121	118, 0 85, 9 135, 0 209, 2 69, 0 120, 7
Indiana	, 000 , 500 , 000 , 000	86, 800 147, 711 85, 000 67, 000 126, 242 55, 000 99, 750	36, 433	331, 925 116, 000 86, 800 147, 711 226, 433 74, 500 126, 242 58, 000 129, 750	23, 972 2, 000 105, 100 4, 000	50, 000 48, 000 37, 300 25, 670 27, 000 29, 081	66,000 37,980 97,710 78,495 38,000 56,121	118, 0 85, 9 135, 0 209, 2 69, 0 120, 7
Indiana	, 000 , 500 , 000 , 000	86, 800 147, 711 85, 000 67, 000 126, 242 55, 000 99, 750		129, 750	2,000 105,100 4,000 35,579 3,000	29, 081	30, 121	118, 0 85, 9 135, 0 209, 2 69, 0 120, 7
Indiana	, 000 , 500 , 000 , 000	86, 800 147, 711 85, 000 67, 000 126, 242 55, 000 99, 750		129, 750	105, 100 4, 000 35, 579 3, 000	29, 081	30, 121	120,7
Nebraska Kansas	,000 ,500 ,000 ,000	126, 242 55, 000 99, 750 37, 425		129, 750	105, 100 4, 000 35, 579 3, 000	29, 081	30, 121	120,7
Nebraska Kansas	,000 ,500 ,000 ,000	126, 242 55, 000 99, 750 37, 425		129, 750	105, 100 4, 000 35, 579 3, 000	29, 081	30, 121	120,7
Nebraska Kansas	, 500 , 000 , 000	126, 242 55, 000 99, 750 37, 425		129, 750	4,000 35,579 3,000	29, 081	30, 121	120,7
Nebraska Kansas	,000 ,000	55,000 99,750 37,425 25,500		129, 750	3,000	13 400	41 600	120, 6
Nebraska Kansas	,000	99, 750 37, 425 25, 500		129, 750	0,000			
Nebraska Kansas	,000	37, 425 25, 500			30, 000	31,600	68, 150	129, 7
Nebraska Kansas	,000	11 25.500	1	37,425	975	10,992	20, 352	32, 3
Kansas		48 278	3,600	41,100	16,000	94 099	26,500	42,5
South Atlantic Division: Delaware Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia If Florida.		1 61.251		61.251	975 16, 000	24, 933 17, 915	41, 600 68, 150 20, 352 26, 500 23, 445 42, 480	42,5 48,3 60,3
Delaware. Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. If Florida.	••••	01,201		02,202		21,010	12, 100	00,0
Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. [Florida.]					J			
Virginia. West Virginia. North Carolina. South Carolina. Georgia II	• • • •	33,500	1,272 18,214	34,772		14, 057 35, 000	32,725	46, 7 96, 8
West Virginia. North Carolina. South Carolina. Georgia. Florida.	.100	15,000	10, 214	19, 100	4, 100	35,000	15, 000	19.1
North Carolina. South Carolina	,000	33,500 78,594 15,000 33,000		34, 772 96, 808 19, 100 40, 000	4, 100 4, 500	13,000	32, 725 61, 808 15, 000 20, 000	19, 1 37, 5 93, 2
Georgia 10 Florida	,000	82,000	8,200	97, 200	7,000	9,700	76,500	93, 2
Florida	000	50,000		60,000	13 000		45,540	58,5
					10,000		17,010	
South Central Division:		000			1			
Topposso	600	77,032	2,921	79, 953 48, 900	600	25,520 17,500	57, 227 30, 800	82, 7 48, 9 39, 8
Alabama		39,800		39,800	000	17,000	39, 800	39.8
South Central Division:   Kentucky			1					ł
Louisiana		30,500		30,500	0.000		28, 762	28,7
Arkansas 16	, 900	80,000		96,000	9,069 16,000	25,000	45 000	86 0
Oklahoma		51,485		124,100 96,000 51,485	176	36,510 25,000 28,985	75, 438 45, 000 22, 324	28,7 121,0 86,0 51,4
Western Division:	000	61.050			1		1	i .
Wyoming	, 500	61,050	550	67,500	5,900	6,600	55,100	67,6
Colorado		66,672		66, 672	32,000		61,000	93,0
New Mexico	335	11,517	1,896	13,748	75		13, 119	13, 1 9, 0 63, 0
Arizona	000	11,517 15,000 42,000	10.000	13,748 15,000 64,300	10.000	3,362	13,119 5,727 31,000	9,0
Nevada	, ou	42,000	10,300	04,300	12,000	20,000	31,000	63,0
Western Division: Montana ( Wyoming ( Colorado ( New Mexico ( Arizona ( Utah ( Idaho ( Washington ( Oregon ( California ( 2)		16,000		18 000		·····	10,000	16,0
Washington				16,000		6,000		
California 14				40, 250	1	1		40, 2

Table 12.—Summary of statistics of public day schools and private schools for the deaf, 1913-14.

## PUBLIC DAY SCHOOLS.

States.	reporting.	Ir	struct	013.	Pupi	ls enre	lled.		/u- i in 14.	s taught speech.	taught by method.	taught b., ar method.	Pupils dustri partr	
Diates.	Schools r	Men.	₩ошел.	Total.	Male.	Female.	Total.	Male.	Female.	Pupils t	Pupils ta	Pupils tar	M de.	Female.
Total	65	8	249	257	1,130	894	2,024	,	0	1,956	1,925	31	442	409
California Georgia Illinois Louisiuna Massachusetts. Michigan Minnesota. Missouri New Jersey New York Ohio Oregon. Washington. Wisconsin.	5 1 3 1 14 2 1 2 3 5 1 24 24	0 0 0 0 0 2 0 1 0 3 0 0 0 2	12 1 32 2 17 34 3 5 10 37 24 4 5 63	12 1 32 2 17 36 3 6 10 40 24 4 5	46 3 188 3 80 139 16 43 46 172 81 222 35 256	50 4 123 11 75 95 13 16 36 155 73 17 21	96 7 311 14 155 234 29 59 82 327 154 39 56 461		0	96 311 14 155 234 29 10 82 327 154 39 56 449	95 211 14 155 230 29 10 82 327 154 39 56 423	4	26 24 77 7 27 102 102 45 22 27 66	31 4 6 32 52 0 10 16 97 50 17 17

#### PRIVATE SCHOOLS.

Total	18	14	74	88	232	257	489		 363	346	18	83	140
California	2	1	4	5	12	17	29		 10	10		0	12
Georgia Illinois	i	0	3 11	3 11	2 51	67	10 118	::::	 10 98	10 89	9	0 24	67
Louisiana Maryland	3	1	6 13	7 14	20 29	23 41	43 70		 5 70	$\frac{3}{70}$	2	13 6	16 8
Massachusetts Michigan	1	0	2 0	2 3	6 11	5 12	11 23		 11	11 13			
New YorkOhio	2	4	17 3	21 3	30	18 11	48 14		 45 7	48			
Pennsylvania	2	Ŏ	6	6	20	15	35		 35	34 2	1		
South Dakota	1	4	8	12	46	40	86	::::	 54	49	6	40	35

Table 13.—Statistics of State schools for the deaf, 1913-14.

%. <sub>1</sub>		.lstoT	56	9,089	86,000	483,700 493,000	66, 299	*16,000	96,808	58, 540	4 16,000	135,010	60,395
Expenditures.1	ers' salaries, books, etc.	For teach	52	<b>£3</b> , 362	25,000		27,800	*3,500	*35,000		43,000	37,300	17,915
Ex	dings and lasting provements.	liud <b>10A</b> jmi	24		\$16,000	• 20, 700 • 32, 000		*1,000		13,000		3,000	
-inj	scientific apparatus, niture, etc.	to sulseV	53	3300	30,000				4 14,000		4 5,000	84,000 76,156 25,000	26,650
.ab	buildings and groun	to sulaV	33	\$300,000	400,000	3,000 4840,000 2,500 4314,000	174,000	*30,000	5,000 750,000		4 50,000	290,050 761,292 558,000	329,000
	in the library.	Volumes	21		3 2,000		2,000	* 500			450	11,600	3,416
	partment.	Female.	20	9	132	6.2	<b>\$</b> 1	16	2.2	Ę	য়	절に路	-92
-9b I,	Pupils in industria	Male.	61	9	118	88	33	14	88	59	93	31:3	88
	AT TOT THE COMMUNICATION	Female,	18		61	ຕ :	67	:	::0	:	0	440	ċ
	Graduates in 1914.	Маде.	12	1 : : :	-	7	-		: : "		0	411-00	- 30
rear	to high-school grad	Female.	16		13	80	-4	0	<u>::::</u>	_	0	20 4 19	
anibi	In classes correspon	Male,	15		2	= 2	6	-	111	0	က	8.73	2
	8 of 5 seberr of	Female.	#	l <u>:::</u> :		31	56	ı	:2 :	ಌ	. 6	:8 <del>8</del> 9	88
anib	In classes correspon	Male.	22	; ; ;		8 kg	18	*	12			3584	13
	to grades I to 4	Female.	알	<u>°:</u> : ص		<b>48</b>	38	23	:4 :	8	Ξ	888	<del>2</del>
anib	In classes correspon	Male.	Ξ	: :=		4.22	ج.	5	:2:	£3	9	83.2	32
	Female. garten.		2	<u> </u>		10	6	7	::°	,		. 22	_:
-19bt	rial out mi sliquq	Male	6	<u>  ; ; ;</u>		= :	ಣ	r.c	::0	-61	^	:22	
		Total.	90	7.2 162 6. 19	35	83	8	:3	52 25	_ <u>8</u> 2	£_	882	546
	Pupils enrolled.	Permile.	t-		품:3		Ŗ;	₹.	722	7.2		13:35	107
		Male.	9	& :≃	118		183		ននេន	50		-85-58 18-68	18 139 107 246
	Instructors.	Women.	າລ	= :'°		<u> 4</u> 8	61	2	4000	12		188	
		Men.	4	9 : -	<u> </u>	50	•0	C3	366	€1 <del></del>	- 61	1-91	_ E3
	rst opening.	П 10 1897	••	1858		1850	1817	1872	1854 1857 1885	1846	1906	1846 1843 1855	1861
	Institution.		<b>3</b> 3	Alabama School for the Deaf* Alabama School for the Deaf (negro)³ University of Arigona, Department for	the Deaf. Arkansas Deaf-Mute Institute	California School for Deaf and Blind	American School, at Hartford, for the	Mystic Oral School for the Deaf	Gallaudet College Kendall School Florida School for the Deaf and the	Blind.* Georgia School for the Deaf*	Idaho State School for the Deaf and	the Bind.* Illinois School for the Deaf Indiana State School for the Deaf* Iowa School for the Deaf	lows. Olathe, Kans   Kansas School for the Deaf
	Location.		-	Talladega, Ala Do Tucson, Ariz	Little Rock, Ark	Berkeley, Cal. Colorado Springs,	Hartford, Conn	Mystic, Conn.	St. Augustine, Fla	Cave Spring, Ga	Gooding, Idaho	Jacksonville, Ill Indianapolis, Ind Conneil Bluffs,	lowa. Olathe, Kans

	DOLLO VED 1	OW 1111	, DELLY	, 11,11		a DELLE	•	
75,757 6,990 28,762 22,475 32,153 4 14,629	65,256 35,713 209,265 170,751 1129,750	48, 378 (64, 935 13, 194 17, 181	47,610	91, 685	2%5, 52ss 76, 026	40,957 242,185 73,700	4 19, 500 ,2,319	13,62
24, 190 1, 330 10, 643 10, 633 14, 024 4, 267	29, 522 25, 670 25, 670 29, 081 131, 600	24, 933 + 21, 065 *	15,061	32,111	21,238	15,080	10,952	
3,000	15,915 15,100 35,579 30,000 *	* : 24:	20, 702	:	4,552	9,6 <sub>4</sub> 0 60,92; 7,000;	-	
13, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	3,000 37,000 109,755 16,152 8,550 4,5,50 4,5,50	10,000 40,286 3,650	23, 400 /2		26,000 67,601	35, 810	1,000	-
000000000000000000000000000000000000000		275,000 10 336,962 44 32,500	350		700, 300 29 123, 720 6	130,000 974,815 33 500,000 23	2000	32
	* . ~			220,			4	
3, 930	3,000 200,000 1,562 131,700 4,407 355,280 *4,380,*565,742 2,500 450,000 3,500,205,418	1,166 4,000 500	1,800		14,753	7.50 5, 0.10 3, 7.30	1,78	0 (4)
<u> </u>	मुब्ह्य द्वहरू	8728	37	- 35	8 3	हु <b>हु</b> ह	8 8 <u>8</u>	3
80484 2 4	2,658 B 25,58	895	g 8	ક્ર	89	6 14 8	2 % 2	ĝ
0 : 5::::	::»: :=o:	٠::	•		° :	0 ; 61	. 0 "	ö
<u> </u>	24 25 20 20 20 20 20 20 20 20 20 20 20 20 20	0::	5 0		6 3	3 0		* ≒
<u> </u>	252 5 3 4 7 1 5 8 1 3 1 1 5	7	~		9 5	<del>=                                    </del>		7
\$ + 6 \$ 8	120 8 8 8 1 1 0 2 1	8 5.5	<u>8</u> -	==	1 23	6 23 8		
G+3500	12 27: 55 82 34 12 27: 45 89 83 84	881 8		7	99 ci	워 용 약		
92 62 12 7 68 45 29 17 54 42 16 0	23 23 23 24 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	57 40 46 29 16 8 16 8		88	13 86 36 28	1 7 2 166 1 70		0718
8 1 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18.50 : 12.00	161 1	18 6	- 12	76 113 34 36	16 11 32 202 	8 8	3
2 + 6	<u> </u>			- 52	88	19 19		
11 52 11 52 11 52 10 52 13 52 13 52 13 52 13 52 13 52 14 53 15 54 15 54 15 54 15 54 15 54 15 54 15 54 15 54 15 54 16 54 17 54 17 55 18 55	812 12 12 12 12 12 12 12 12 12 12 12 12 1	888 B		_ <u>8</u> _	102 281	<u>g</u> % 8		
25 t t t 25 t t t t		983 H			<u> 3</u> 3	13 E	5. 57. 55	Ž.
19174 11 16 11 63 11 63 10 62 11 63	18 88 19 74 24 176 24 159 19 171 0 12 6 35	17 79 14 99 3 27 6 32		33 131	26 311 19 99	15 59 54 278 27 155	8 5 5	27.5
9-000	0011:110	24-1 0	4 8	- 52	6 10	3 15 7	<del>+</del> + <u>[</u>	
ଅନ୍ତର୍ଜର ମ ନ	25 25 25 25 25 25 25 25 25 25 25 25 25 2	888 8	12 25		<u>s</u> 28	9 8 2		-
1823 1. 1885 1. 1852 d 1868 d 1872 d 1872	1867 1854 1854 1854 1854 1851 1851	1869 1883 d 1885			2 1818 r 1876	f-   1876 d   1869 d   1894		701
af (negro). he Deaf Deaf and e Colored	nos.	f and Oral		es. for the Improved instruc- af-Mutes.	Institution for the Instruc- e Deaf and Dumit, few York Institution for	York Institution for Deaf- Institute for the Improved n of Deaf-Mutes. <sup>5</sup> ina School for the Deaf and	for the Blind and the Deaf ta School for Deaf	:
	Dumo Dumo (hegro	chool for the Deaf Asylum for the Deaf	truti of utio	ű	for the Inst Dumin. Institution	finp Dea	I the	H
	af Dear Dear Dear Dear	for the Descol for the Darling for the School for	f. finsti tion extit	.0Ve	r th umi	the the the	l and t Deaf	Š
the the police of the the the the the the the the the the	be Described the Ithe Ithe Ithe Ithe Ithe Ithe Ithe	the or th	y's I	mpr.	ED.	stitu for	lind I for	Ene
I for School for the the for the for the for the formula for t	the Dorth	Sep. Sep.	Mary's I Instructork In	he I utes	utio Fan Yorl	k In	he F	<u> </u>
Kentucky School for the Deaf (neg. Louisians State School for the Deaf (neg. Manie School for the Deaf and Manie School for the Deaf Dumb. Dumb. School for the Deaf Bland and Deaf.*  New England Industrial School	Deal-Mures the Deaf.  Boston for the Deaf.  Boston School for the Deaf.  Mindigan School for the Deaf.  Minnesous School for the Deaf.  Institution for the Deaf.  Institution for the Deaf.  Missouri School for the Deaf.  Missouri School for the Deaf.  Missouri School for the Deaf (negro).	school for the Deaf School for the Deagle Asylum for the Deagle Asylum for the Dome School for the	Instruction of the Couteulx St. the Improved Mutes.	Deaf-Mutes. ssociation for the Im tion of Deaf-Mutes. <sup>5</sup>	Institution for the e Deaf and Dumin lew York Institu	TYOTK Institution Institute for the I: n of Deel-Mutes. <sup>5</sup> ina School for the	for the Blind ata School for	School for the Dea
S S S S S S S S S S S S S S S S S S S	School School		Instruction of Couteulx St. the Improved Mutes. orthern New			New New ob.'s]		
Kentucky S Kentucky S Louisians S Maine Scho Maine Scho Dumb. Maryland d Blind and	Deal-Mut Clarke Scho Boston Sch Michigan Sch Minnesota Sch Missouri Sc Missouri Sc Missouri Sc Missouri Sc	bimd. Nebraska S New Jersey New Mexic Dumb.	Instruction Courter Instruction Mutes.	Deaf-Mut ssociation tion of De	tion of the Sestern N	entral New Mutes. I. Joseph's Instructio	Dumb. ate Scho (negro). orth Dal	S
Kentucky S Kentucky S Louisians S Maine Scho Maryland S Dumb. Maryland Blind and	Dasf.Autoles. Clarke School for the Deaf Boston School for the Deaf Michigan School for the D Minnesota School for the D Institution for the D Missouri School for the D Missouri School for the D Missouri School for the Deaf Missouri School for the Deaf Monitain School for the De	Bilmd. Nebraska Sch New Jersey S New Mexico Dumb.	Instructi Le Couteul the Imp Mutes. Northern	Deaf-Mut Association tion of De	New York   tion of the Western N	Central New York Institution for Deaf- Mutes. St. Joseph's Institute for the Improved Instruction of Deaf-Mutes. North Carolina School for the Deaf and	Dumb. State Schoo (negro). North Dake	ã
<del> </del>		::::	<del></del>			-: :	z	Columbus, Ohio! Ohio State
Danville, Ky Do Do Baton Rouge, La Portland, Me Frederick, Md Overlea, Md	Northampton, Mass Randolph, Mass Frint, Mich Farrbault, Minn Jackson, Miss Fulton, Mo. Boulder, Mont	Omaha, Nebr Santa Fe, N. Mex.	Buffalo, N. Y	ew York (904 Le. ington Ave.), N	New York (Station M.), N. Y. Rochester, N. Y.	Rome, N. Y Westchester, N. Y.	Raleigh, N. C Devils Lake, N. Dak.	S
He, 1 Round, 1 Kelf, 1 Kelf, 1	Michigan Mic	F6, N	ZZ	ork ĭn A	ork N.	N. hest	z z	bus,
Danville, Ky. Do. Baton Rouge, Portland, Me. Frederick, Mc Overles, Md.	orth riba besso bitos	Omaha, Nebr Trenton, N. J Santa Fe, N. J Albany, N. Y	uffal	ew Y	M.).	Rome, N. Westchesta	aleigl evils Dak	耳
A AAA O A	NEEKYK K	ot &	E E	ž	ŽĔ	E E E	r A A	ప

\*Statistics of 1912-13. 1 The column showing expenditures for "Other purposes" is omitted. \* No report; statistics taken from American Annals of the Deaf, January, 1914.

No report.
 Proportionate part of entire institution.
 School is under private control, but receives State pupis.

Table 13.—Statistics of State schools for the deaf, 1913-14—Continued.

		EDUCA	TIOE	N R.E.	PORT,	, 191	4.		
es.1		Total.	26	\$50,000 21,485	40, 250 29, 416	174,300	*12,348 25,000 84,151	35,000	42,500
Expenditures.1	ers' salaries, books,	For teach	25	\$28, 435 \$ 550	6,000	69, 500	*5,309 12,000	15,899	17, 500
Ex	dings and lasting provements.	liud 101I įmi	24	2 \$176	14,750	15,400	8,572	2,659	16,000
-anj	scientific apparatus, niture, etc.	10 sulsV	83	\$15,083 \$3,443	5,000	250,000	* 5,000 9,000 34,675	8,000	5,000
·s	bano13 bas sgaibline	Value of	22	\$158,000 \$2,750	117,000 87,405	,000 1,000,000	* 80,000 140,000 596,605	100,000	90,000 325,000
	in the library.	Volumes	12	393	1,000	5,000	350 4,406	200	200
	partment.	Female.	8	13.0	88	205	16 34 95	28 3	र्शाह के
-ep	Isittenbni ni sliquq	Male.	1 2	13.0	25.8	245	32 83 83	16 79	∞38
		Female.	82	: :	<b>-</b> :	<del>-;-</del>	::0	::::	۸ ; ;
	Oraduates in 1914.	Male,	17 1		<del>-:</del> -	÷	-::-	<del>-iiii</del>	<del>:</del> :
.891	to high-school grad	Female.	91		67	<del></del>	- <u>;</u>	63	ন
anib	In classes correspon	Male.	15		<del>ه :</del>				-
	to grades 5 to 8.	Female.	=	8 :	8 :	114	8228	# : 60	25 25 00
Huib	In classes correspond	Malo.	<u> </u>	88	∞ :	137	16 41 41	8 : 2	9E 24
	to grades 1 to 4.	Female.	23	8.9	#:	8	ឧឧឌ	8 : 2	7.84
anib	Male. In classes correspondin		=	8.0	8:	8.	4228	중 : 일	13823
	garten.	Female.	2	1 ::	٠. ت	· i	; <b>₹</b> 88	::::	1~ ; ;
der-	Pupils in the kin	Male.	6	1 : :	10	:	38	::::	·
		Total.	00	1 88 1	8:8	621	85.2	3 163	252
	Pupils enrolled.	Female.	-	113	23,52	234	23 25 25	£ 8 7	122 7
		Male.	9	E S	£ 9	327	8 15 E	79 16 16	17.
	Instructors.	Women.	73	80	90 90	77	828	13 13	22.2
	grototratect	Men.	**	1	∞	22	080	- 9 -	6100-1
	rst opening.	Year of fi	40	1898 1909	1870 1892	1820	1908 1983 1576	1876	1881 1845 1881
	Institution.			Oklahoma School for the Deaf. Institute for Deaf, Blind, and Orphans	(Degro). Oregon School for Deaf-Mutes *. Hone for Training in Speech of Deaf Children Before They Are of School	Age. Pennsylvania Institution for the Deaf and Dumb.	De Paul Institute for Deaf-Mutes 3 Pennsylvania Oral School for the Deaf. Western Pennsylvania Institution for the Instruction of the Deaf and	Dumo. Rhode Island Institute for the Deaf South Carolina Institution for the Education of the Deaf and the Blind. South Carolina Institution for the Edu-	cation of the Deaf and the Blind (negro).* South Dakota School for the Deaf Tennessee Deaf and Dumb School Tennessee Deaf and Dumb School (inegro).
	Location.		1	Sulphur, Okla Taft, Okla	:44	it Aves.) Pa.  adelphia  unt Airy),	Fittsburgh, Pa Scranton, Pa Swissvale (Edge- wood Park), Pa.	Providence, R. I Cedar Spring, S. C Do	<del></del>

				.0	0 1
161	163,00	s 19, 10		137,50	69,00
	20,000			13,000	27,000
TIO 101 012 30 000 0	79 72 2.000 225,000 20,000 3,000 35,000 125,000 37,21 3,100 128,000 312,000 312,000 320,000 3 63,000 3 63,000 3 5,000	255,000 3 4,100 19,100		4 75 45 37,500 21,700 24,500 13,000 137,500	61 24 3,500 ×230,000 1 41,000 4,900 27,000 69,000
	5,8,8 8,8,8 8,8,8 8,8,8 8,8,8 8,8,8 8,8,8 8 8,8 8 8,8 8 8,8 8 8,8 8 8,8 8 8,8 8,8 8,8 8,8 8,8 8,8 8 8,8 8 8,8 8 8,8 8 8,8 8 8,8 8 8,8 8 8,8 8 8,8 8 8 8,8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			21,700	41,000
	181,900 181,000 181,000	55,000		235,000	230,000
	2, 8, 100 100 100				3,500
	222		÷	45	24
	97.50	`		-122	19
-	16 27 221 225,446 12 28130 25 57 48 22 24 8 16 8 16 8 16 95 25 11 11 31 27 21 16 4 4 1 0	-	÷	+	٥
:	61 <del>4</del> 4	-	7 12 98 87 185		.0.
÷	<u> </u>	÷	÷	4	49
	22.5		-	:10	8
	27.55	:	<u>:</u>	120	-24
<u>i</u>	125 11 11 31 31 31 31 31 31 31 31 31 31 31	3 30 40 70	<u> </u>	8	
-	ਲ= ਨ=	<del>-</del>	<del>-</del>	- G	4
-	<u> </u>	<u>; ;</u>	- <u>:</u>	<u>:-</u>	- 23
÷	58.5	9 9	87_18	- :8	- 82
<del>'</del> -	57.55	3 8	83	Æ	83
	<u> </u>		12	6	16
-	<u>9</u> ~	- m		-	6:
1887	1887	1906	1839	1870	1852
Austin, Tex   Deaf, Dumb, and Blind Institute for   1887	Do Texas School for the Deaf. 1857  (en, Utah School for the Deaf. 1884	Brattleboro, Vt Austrine institution for the Deal and 1912  Newport News, Va. Virginia State School for Colored Deal 1909	and Blind Children. Virginia School for the Deaf and the 1839	Washington State School for the Deaf and 1870 7 9 84 58 142 19 20 00 34 5 4 75 45 45 255 000 21	the Blind Wisconsin
Austin, Tex	Do Ogden, Utah	Brattleboro, Vt Newport News, Va.	Staunton, Va	Vancouver, Wash Washington Romney, W. Va West Virgin	Delavan, Wis

\* Statistics of 1912-13.

1 The column showing expenditures for "other purposes" is omitted.

2 Proportionate part of entire institution.

School is under private contral, but receives State pupils.
 No report.
 No report; statistics taken from American Annals of the Deaf, January, 1914.

1913-14.
Υ.
dea
Ψ
ls for th
schools
day
"public
7
14.—Statistics
TABLE

S.1		Total.	93	1, 000 1,
Expenditures. <sup>1</sup>	chers, salaries, ooks, etc.	set roT od	25	#1,000 1,000
Exj	ings and lasting rovements.	blind 10¶ qmi	77	
'snar	scientific appara furniture, etc.	to enlaV	53	0.53
*spu	norg bas egalblind	Yalue of	g:	300 300 100
	in the library.	Yolumes	21	
laitt	Pupils in indus department.	Female.	9 20	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Mel ni sotsubard	Female.	18 19	
loon	ing to high-se	Female.	16 17	
-bno	ing to grades 5 to qeerroe seemesp	Female, Male,	9 +1	11 mm 0 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10
' <del>†</del> (	in classes correspond	Female.	12, 13	0000 :- :
	Th chases correspond	Formale.	10 11	0
#obi	Pupils in the kin	Total.	8	200 - 11-1215 200 -
	Pupils enrolled.	Male. Female,	9	201221112212028 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	instructors.	Men, Women,	+	ооооооооооонн оо оооо
	st opening.	Year of fir	,00	1,698 1,904 1,908
	Institution.		G3	Day School for the Deaf Public Day School for the Deaf Day School for the Deaf do do do do Day School for the Deaf Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf Oral Day School for the Deaf
	Location.		1	Los Angeles, Calloakind, Calloakind, Calloam Diego, Calloam Diego, Calloam Francisco, Calloam Gamera III.  Rock Island, III.  Rock Island, III.  Rock Island, III.  Rock Island, III.  Rock Island, III.  Rock Island, III.  Rock Island, III.  Rock Island, III.  Rock Island, III.  Rock Island, III.  Rock Island, Meh.  Grand Rapids, Mich.  Ingrwood, Mich.  Ironwood,

	he column showing expenditures for "other purposes" is omitted.	
The second secon	Statistics of 1912–13.	

		SOLIOOLS FOR THE	BLING AND THE	DEAF.
765	1,000	810 15, 424 15, 009 1, 510 1, 550 1, 550 2, 330 1, 785 1, 785 1, 922 1, 922 1, 23	1,000 7,000 1,820 5,188 1,199 2,33 1,614 1,614 855 29,544	1, 200 1, 387 1, 387 2, 764 1, 126 1, 470 2, 548
765	1,000	810 15,041 15,000 1,500 1,500 1,500 1,300 1,300 1,390 1,440	88 3 3 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1. 28. 1. 39. 1. 596. 1, 386. 1, 477. 1, 470.
	003	9218	180 100 50 60 42	200 1150 600 130 230
-	8		3,0	N- & D
	200 13,000	3300 500 500 500 500 500 500 500 500 500	25 to 25	3.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00
	2 97	8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	<u> </u>	ww 010 10401
-	7 22 21 102	:	1 2 4 2 55	लार मण क्रमल
			0 0 1	
67	어린(SH ) 구 하라(SH ) 구	014240252441 4	0000 - 020	0 0-0
_	85 6 8 11 12 1		-2351 888851 2	N 00 00 + 0 +
-	<u> </u>		<u>ಚಿತ್ರಚ ಜಕ್ಕಬ್ಲಿಸಿ</u>	44 (190 HI-8882
0	813 : : : : :	The Transfer Fe	1001 mo+ : +-	NAN
C1	7011111	0 00000	- mon man : 7 5	
, Tru	5198239178	o E % ∪ 5 & ± ± ± 5 € 5	27. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	NA NO WESTER
	\$ \$ \$ \$ 7 £ 7 \$		8511 0008+Iv	44 Wr 001-xx
٠.	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		08.00 1.01.04.81	30 10 H0000
· ·	87777 86005#60		00000000	00 00 0000
1904	1912 1912 1912 1910 1910 1911 1903		1906 1895 1895 1913 1896 1896 1886 1886 1886 1886 1886	1895 1895 1895 1895 1895 1895 1895 1895
	School for the Deaf and Stammerers.  Day School for the Deaf.  Gallaudet School.  Public Day School for the Deaf.  do.  Public School 102, Classes for Deaf.  Public School 47, School for Deaf.	Day School for the Deaf  Oral School for the Deaf  Public Day School for the Deaf  School for the Deaf  School for the Deaf  do  School for the Deaf  School for the Deaf  School for the Deaf  School for the Deaf  School for the Deaf  School for the Deaf  Day School for the Deaf  Day School for the Deaf  Day School for the Deaf  School for the Deaf  School for the Deaf  School for the Deaf  School for the Deaf  School for the Deaf  School for the Deaf  School for the Deaf	Onl Day School for tit <sup>A</sup> Deaf. School for the Deaf. Day School for the Deaf and those with Deferive Speech. School for the Deaf. Day School for the Deaf. Day School for the Deaf. Day School for the Deaf. Day School for the Deaf. Day School for the Deaf. Day School for the Deaf. Day School for the Deaf.	School for the Deaf.  Bay School for the Deaf and those with Day School for the Deaf.  Day School for the Deaf.  Day School for the Deaf and these with Day School for the Deaf.  Day School for the Deaf.  do.  Day School for the Deaf.
Traverse City,do	Mich. Minapolis, Minn. St. Paul, Minn. St. Louis, Mo. Jersey City, N. J. Newark, N. J. Brooklyn, N. Y. Elmburst, N. Y. New York (255). F.	New Tank Age St. N. N. Ashtabula, Ohio Chechnati, Ohio Chechand, Ohio Dayton, Ohio Toeldo, Ohio Toeldo, Ohio Toeldo, Ohio Tacoma, Wash Tacoma, Wash Antigo, Wis Ashland, Wis Black River Falls.	Bloomington, Wis Eau Claire, Wis Fond du Lac, Wis Green Bay, Wis Kenosha, Wis La Crosse, Wis Markheld, Wis Markheld, Wis Milwankee, Wis Milwankee, Wis	New London, Wis. Ozhkosh, Wis. Platteville, Wis. Racine, Wis. Rice Lake, Wis. Sheboygan, Wis. Strevens Point, Wis. Stuperior, Wis.

Table 15.—Statistics of private schools for the deaf, 1913-14.

3		EDUC	AIIU	N REI	PUK	٠, ٠	1914.			•			
es.		Total.	56			\$23,743		4,584	4,869 5,962	6,627			
Expenditures.	c h e r s' salaries, oks, etc.		20			\$1,574		1,280	*3,809	2,251			
Ex	ings and lasting covernents.		24			\$1,130			710	1,476			
-ını '	sientifio apparatus niture, etc.	e to enlay	53			\$5,886	1,500	3,200	3,000	4,739			
ds.	nildings and groun	Value of b	33			500 \$152, 972	30,000	40,000	8,400	24,842			
	n the library.	Yolumos i	21	104		200	2,700		2000	250			
	department.	Female.	8	1 2 :	61	67	91	90					
	Pupils in sliqu's	Male.	19	0:	0	24	<u> </u>	9	<del>- i i</del>	i	i		-
			18		-:	<del></del> -	:	-:	$\div$	$\div$			_;_
.1	Meduates in 1914	Mule.		<del>                                     </del>	-	<del>-                                    </del>		$\div$	$\div$	$\stackrel{\cdot}{=}$	$\div$	0	<del></del>
	grades.	Female.	16_1	<del>' : : -</del>	<del></del>	<del>:</del>	<del>- : :</del>	$\div$	<del>-::</del> :	$\div$	÷	0	<del>ش</del>
poug-	In classes corresp ing to high-so	Male.	15	<del>                                     </del>	$\div$	<del>-:</del> -	<del>- ; ;</del>	$\div$	<del>- i i</del>	÷	$\div$	· 60	
	ing to grades 5	Female.	#	1-67	<u>:</u> -	<u> ह</u> ा	<u> </u>	1-	<del>-::</del>	<del></del>	$\div$	0	<del>-4</del>
	In classes corresp	Male.	82	0%	<u>:</u>	~	1-4	ಣ	ii	65	÷	4	4
·F 0	ing to grades i t	Female.	2	<b>∞</b> ο	9	38	- <u>0</u> %	6	4	0	÷	ಣ	8
	In classes corresp	Male.	=	<u>∞</u>		<b>∞</b>	13.0	9	4:	00	÷	9	8
	garten.	Fomsle	2	00	64	0	:0	¢.4	20.00	0	÷	-	4
-robn	Pupils in the kir	Male.	6	00	-	0	:0	2	9	0	i	63	7.0
		Total.	œ	6 13	9	118	3.53	33	22	ध	:	19	81
	Pupils enrolled.	Female.	F~	12 67	00	29	1633	138	1-10	21	:	4	14
		Male.	မ	00.4	67	51	9	15	20.0	11	:	15	15
	Instructors.	Women.	rů	1 8 -	m	=	ဖက	9	40	0	:	1-	9
ļ	Tristite	Men,	*	0-	0	0		0	00	ಣ	:	0	4
	st opening.	Уеат оі Ат	60	1895 1913	1912	1884	1890 1852	1897	1908 1888	1871	1885	1901	1894
	Institution.		<b>01</b>	St. Joseph's Home for the Deaf* Holden Home Oral School for Deaf	Arbaugh's (Miss) School for Deaf	<del></del>		St. Francis Xavier's School for the	<u> </u>	Evangelical Lutheran Deaf-Mute Insti-		Reno Margulies School for the Deaf	Wright Oral School.
	Location		-	Oakland, Cal	Macon, Ga	Chicago (40th St.	Ave.), III. Chinchuba, La. Baltimore (851 Hol-	Baltimore (Station	Kensington, Md West Medford,	North Detroit,	St. Louis (901 North Garrison Ave.),	New York (534 W.	New York (I Mount Morris Park, West), N. Y.

Cincinnati (8, The	Breckinridge's (Miss) School	1906	=	=	4	ñ			0 0 1 0 0 0 3 0 0	0	0	0	8	0	-	$\div$	-;		<u>8</u>	<del></del>	200		+	+	-
Cincinnati (321 E.	Notre Dame School for the Deaf	1889		^1	r-	o.	 		1-		÷	<del>-:</del>	<del>-</del>	÷		<del>- :</del> -	÷		÷	<del>-</del>			<u>:</u>	<u>:</u>	
Philadelphia (1803	Thiladelphia (1803 Archbishop Ryan Memorial Institute 1912 0	1912	:- 	14	4 14 14 28	.52	<del>-</del>	- 15	OK)	_	<del>-</del> :	-:	$\div$	-:-	÷	<del>-:</del> -	÷		÷	-:			$\stackrel{!}{+}$	-	
Philadelphia (Tor-	Forrest Hall Oral School	1061	-2	Œ	-	-,-		-0	_	-,-	6	:	$\div$	<del>-:</del> -	- :-		:	•	8	:	2.000		<del>.</del> .	,200	1,200 3,200
Lead (514 Main St.),	Black Hills School for the Deaf*	1905		61	· •	۰,			č		÷	:-	<del>-</del> :	$\div$		:-	÷		<del>- i-</del>	÷			<u>:</u>	i	
St. Francis, Wis	St. John's Institute for Deaf-Mutes	1876		46	-0#	8 46 40 86	0	લ	0 25 22 18 18	18	18	-:-		$\div$	:	9	<b>8</b>		<del></del> -					<u> </u>	:
*	* Statistics of 1912-13. , Th	The column showing expenditures for "Other purposes" is conitted.	n sh	wir	g ex	then	ditu	- E	, j	o	ler i	1 5	- se	- 7	100	1 4	7		1	- 64	No re	No report.			

# CHAPTER XIII.

## SCHOOLS FOR THE FEEBLE-MINDED.

There were 38 State schools and 25 private schools for the feeble-minded which reported to this bureau in 1914. Public day schools for subnormal children were reported in 54 cities. Detailed statistics of these schools appear in Tables 6, 7, and 8. Special institutions for nervous children may be found in Table 9.

Table 1.—Summary of State and private schools for the feeble-minded, 191. -14: Instructors and immates.

STA	TE	INST	PUTT	ONS.

	porting.	Jı	nstruct	ors.	Ass	istants ca inmate			s in insti ing the y		Inmate school dergs	or kin-
States.	Schools reporting.	Men.	Women.	Total.	Men.	Women.	Total.	Male.	Female.	Total.	Male.	Female.
Total	38	73	308	381	773	1,555	2,328	14,654	13,308	27,962	6,904	5,805
California Colorado Connectiout Illinois Indiana Lowa Kansas Kentacky Maina Massachusetts Michagau Minnesota Misnouti Montaua Nobraska New Haunpshire New Jersey New York North Carolina	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3 5	0 0 1 1 0 6 0 0 1 1 1 1 1 1 1 1 1 1 1 1	5 2 4 16 16 22 2 3 3 3 28 11 22 5 5 6 2 2 28 44	5 2 5 20 16 28 2 3 4 38 12 25 6 6 7 3 32 57	36 1 25 24 25 2 2 2 10 71 45 37 8 1 10 1 82 171	40 6 31 71 71 40 53 34 8 12 215 32 64 13 2 20 9 9 9 9 150 303	76 7 7 56 95 95 65 78 66 10 22 286 67 77 101 21 3 30 100 22 22 474	571 43 171 849 567 829 255 168 124 1,463 4614 904 206 38 250 90 677 2,557	496 37 145 723 726 757 242 143 142 1,083 801 281 32 230 90 741 2,596	1,067 80 316 1,572 1,203 1,586 497 311 266 2,546 1,152 1,705 487 70 480 1,418 5,153	351 17 100 478 367 400 250 127 102 314 458 168 6 100 30 274 1,408	257 14 100 4122 508 400 1000 96 28 3955 219 370 181 0 100 34 141
North DakotaOhioOklahomaPennsylvaniaRhode Island	1 1 3 1	1 3 0 12 0	3 17 4 40 1 5	20 4 52 1 5	4 20 2 119 6 5	11 70 14 223 10 22	15 90 16 342 16 27	126 1,096 50 2,134 50 121	97 946 55 1,461 70	223 2, 042 105 3, 595 120 228	75 499 15 642 10 59	42 346 24 417 20 59
South Dakota Utah Washington Wisconsin Wyoming	1 1 1 1	0 1 0 9 0	5 2 4 7 1	3 4 16 1	2 14 24 1	3 15 83 1	5 29 107 2	28 134 518 21	33 143 575 18	228 61 277 1,003 39	20 40 335 15	36 311 9

### PRIVATE INSTITUTIONS.

Total	25	11	105	116	40	183	223	443	473	916	112	117
Illinois	1	0	2	2	5	20	25	44	33	77	12	14
Iowa.	1	0	4	4	1	3	4	18	21	39	3	3
Kentucky	1	2	3	5	2	15	17	42	40	82	20	20
Maryland	1	l i	3 8	10	6	31	37	40	33	73	10	
Massachusetts	Z	0	1	10	4	9	13	22	19	41	10	11
Michigan	1	N N	5	5	1	10	11	14	16	30	6	١ ٪
Missouri	5	ı	6	7	ľã	3	13	5	65	70		ľ
New Jersey	2	1	26	27	7	30	37	36	50	86	0	3
New York	2	î	3	4	Ò	1	1	4	3	7	Õ	ŏ
Ohio	ī	Ō	1	1	l			2	2	4		
Pennsylvania	3	0	11	11	1	2	3	14	8	22	0	6
Tennessee	1	0	5	5	0	2	2	7	9	16		
Texas	1	0	3	3	3	7	10	20	12	32	8	5
Virginia	1	0	6	6	1	11	12	48	45	93	23	20
Wisconsin	3	3	15	18	8	38	46	123	110	233	29	29

Table 2.—Summary of State and private schools for the feeble-minded, 1913-14: Education of inmates.

## STATE INSTITUTIONS.

States.	In the derga		In cle corres ing to 1 an	pond- grades	class cor spo ing gra 3 an	re- nd- to des	In class abo grad	ses	Inm tau mu	ght	Inm in ind depart	ustrial	Inm taught trad occup	some e or
,	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
Total	1,261	1,046	1,236	1,032	669	642	203	165	1,884	1,804	4, 210	5, 180	2,970	3,778
California Colorado Colorado Connecticut Illinois Indiana Iowa Kansas Kansas Kentucky Maine Massachusetts Michigan Minnesota Missouri Montana Nebraska New Hampshire New Jersey New York North Carolina North Dakota Ohio Oklahoma Pennsylvania Rhode Island South Dakota Utah Washington Wisconsin Wyoming	33 8 10 04 222 170 15 15 10 6 190 46 46 103 111 30 8 8 40 134 112 2 113 30 27 2 2 113 30 27 2 2 2 3 3 4 3 4 4 3 4 3 4 4 3 4 4 4 4 4	28 8 7 60 17 100 35 22 14 119 22 58 9  101 1165  8 566 31 77 5  16 28 28 29 20 30 30 30 30 30 30 30 30 30 30 30 30 30	15 8 8 200 61 800 90 10 10 10 4 4 203 229 100 17 7 122 15 17 50 180 13 85 3 192 0 0 15 15 14 4 4	111 100 133 49 555 85 100 133 200 109 244 110 111 38 86 3 3 122 20 20 20 20 20 20 20 20 20 20 20 20 2	3 0 21 41 40 5 10 1 148 32 12 8 20 10 8 23 120  49 27 27 20 15 1 1 22 15 10 10 10 10 10 10 10 10 10 10 10 10 10	21 0  19 21 36 7 12 15 99 16 26 4 4 18 8 6 6 19 149  56 26 4 4 21 4 21 4 4 21 4 4 4 4 4 4 4 4 4 4	4 5  5 20 8 1 10 10 10 5 0 12 20  10 11 63 0 0 15  15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16 1 0 25 10 0 0 5 5 3 4 0 4 0 11 50 25 25 10 0 0 10 10 10 10 10 10 10 10 10 10 10	10 22 58 45 65 65 65 65 65 65 65 65 65 65 65 65 65	18 23 46 23 1000 0 49 263 8 112 110 16 139 533 1000 22 216 70 47 0	655 22 81 160 217 15 5 666 56 66 18 30 30 348 3771 24 40 23 10 60 180 2	70 23 52 284 120 30 10 0 0 522 77 72 20 4 50 974 31 600 24 50 371 50 12 8 8	90 89 125 0 21 448 331 15 10 25 52 526 416 15 572 40 4 57 24 4	75 18 100 75 0 113 647 522 5 5 48 426 665 402 24 489 50

## PRIVATE INSTITUTIONS.

25	47	221	228	224	185	24	27	66	48	83	102	113	105	Total
		8	12	10	15	3	5	2	8	4	7	11	9	Illinois
		10	7	2	1	3	1	6	1	3	8	6	5	Iowa
10	20	15	30	20	20	1	2	1	4	3	6	15	10	Kentucky
		2	0											Maryland
		35	25	15	0	4	10	20	6	8	4	1	0	Massachusetts
		9	10					l		5	7	2	4	Michigan
13	12	16	14	16	14	3	1	7	3	8	8	9	5	Minnesota
		5	5	5	5			0	2	9	1	4	2	Missouri
		47	36	45	35	7	3	14	4	13	12	16	20	New Jersey
		1	0							0	4	3	0	New York
						1	1	0	1	1	0			Ohio
1	2	2	13	1	2			0	1	1	5	1	6	Pennsylvania
		4	2	2	1			1	1	5	3	9	6	Tennessee
1	9	7	12	7	12	0	0	1 2	2	5	10	7	12	Texas
0	0	20	16	12	10	2	1	4	3	5	5	11	9	Virginia
0	4	40	46	89	71	0	3	9	12	15	22	18	17	Wisconsin

TABLE 3.—Summary of State and private schools for the feeble-minded, 1918-14: Volumes in libraries and value of preperty.

### STATE INSTITUTIONS.

States.	Volumes in libraries.	Value of buildings and grounds.	Value of scientific apparatus, tools, etc.	Value of endowment or productive fruds.
Total	43,742	\$19,856,262	\$1,767,399	\$1,083,900
California	677	817, 839	104, 154	
Colorado	50	200,000	20,000	
Connecticut	200	120,000	20,000	
Illinois	4,000	886, 350	114,500	
Indiana	828	743, 120	101, 197	
Iowa	2,200	945,000	150,000	
Kansas	-,	300,000	35, 00	
Kentucky		170,000	00, 50	
Maine	34	192,309	13,619	1
Massachusetts	5,356	1,338,254	151, (34	399,01
Michigan.		527, 600	120,000	000,01
Minnesota		1, 296, 455	204, 412	
Missouri	1,000	497, 566	50,000	
Montana	4,400	131,000	30,000	
Nebraska	300	1,000,000	100,000	
New Hampshire	125	213, 100	18,000	
New Jersey		584, 825	47, 807	30,000
New York	2,119 380			
North Carolina.	380	3,058,532	225, 987	
North Dakota	35	208.513	42,126	
Ohio			42,120	
	3,276	1,404,082	* 000	
Oklahomu	50	50,000		
Pennsylvania		3,709,079	174,501	250,88
Rhode Island	66	100,000	8,000	
South Dakota	225	253,700	20,000	1 400,00
Utah	225	45,000		
Wushington		334, 201	34,652	
Wisconsin	490	794, 737	1,500	
Wyoming	10	60,000	4,000	4,00

#### PRIVATE INSTITUTIONS.

Total	12,485	\$829, 161	\$108,646	
Ilimois	1,200	55,000	3,500	
owa	900	35,000	<b></b>	<b></b>
Kentucky	1,000	100,000	20,000	
Maryland			,	
Massachusetts	660	100,000	5,000	
dichigan	500	45,000	500	
dinnesota		25,000	5,000	
Missouri	825	65,000	6,000	
New Jersey	3,400	140, 561	30,596	
New York		8,000	0.000	
Ohio				
Pennsylvania	200	15,000		
Cennessee	500	15,000	7,000	
Cexas	300	50,000	10,000	
Virginia	300	28,000	6,000	
Visconsin	2,700	147,600	13,000	

<sup>&</sup>lt;sup>1</sup> Estimated value of 40,000 acres of land.

80775°-ED 1914-VOL 2-37

Table 4.—Summary of State and private schools for the feeble-minded, 1913-14: Receipts and expenditures.

## STATE INSTITUTIONS.

Total   \$1,332,066		 	Receip	pts.			Expend	itures.	
For permanent equipment.   For current equip	States.					buildings	teach-	All other	
California         118,855         17,144         135,999         2,500         212,606         215,Colorado           Colorado         2,500         30,000         32,500         2,500         30,000         32,500         2,500         30,000         32,500         2,500         30,000         32,500         2,500         30,000         32,500         32,500         2,500         30,000         32,5	e e e e e e e e e e e e e e e e e e e	manent equip-	rent ex-	other	Total.	ing im- prove-	aries, books,	current	Total.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total	\$1,332,066	\$4,376,184	<b>\$</b> 460, 465	<b>\$6,168,71</b> 5	\$1,235,877	<b>\$</b> 157,650	\$4,409,873	<b>\$</b> 5,803,400
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Colorado							30,000	32,50
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								74,824	81,07
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	owe	161 719	998 047	0,000		161 712	11 000		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						101,112	1,000		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Centuck v								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	laine				74,609	20, 457			74,60
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							11,013		680,05
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	lichigan	60,680							271,18
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	linnesota	55,550				55,070			327, 22
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	lissouri		75,000	7,372	82,372	57,995	3,684	26,820	88,49
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	lontana					10.000			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ebraska								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1,540			2,307	997 147	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tow York	16 550	716 138	1 015					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			110,100	1,510	101,012	30,021	20,000	0,0,000	800,00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			20, 200	34, 616	61, 116	4.195	1.237	49.511	54,94
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			266,089						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			35,000					20,000	20,00
$\begin{array}{llllllllllllllllllllllllllllllllllll$	ennsylvania				957.512	190, 264			912, 45
Itah         237,500         65,700         1,561         304,761         179,635         2,100         40,579         222, Visconsin           Visconsin         23,500         197,508         221,008         20,930         6,124         169,534         196,	thode Island	127,000							
Vashington       237,500       65,700       1,561       304,761       179,635       2,100       40,579       222,         Visconsin       23,500       197,508       221,008       20,930       6,124       169,534       196,			52,500	12,500	130,000	30,000	3,000	45,000	78,00
Visconsin 23,500 197,508 221,008 20,930 6,124 169,534 196,									
								40,579	
Vyoming									

### PRIVATE INSTITUTIONS.

Total	 	\$283, 197	\$283, 197	\$52,309	\$33, <b>32</b> 6	\$198 <b>,996</b>	\$284,631
Illinois				10,000	1, 200	23, 940	35, 140
Kentucky Maryland	 				••••••		••••••
Massachusetts Michigan	 	22,000	22,000	10,000		7,000 13,036	
Minnesota Missouri	 				2,500		
New Jersey New York	 		106,731	4,859			103,947
OhioPennsylvania	 		.,	300	1,500		6,800
Tennessee	 	8,500 12,000	8,500	3,000	1,825	3,565	8,390
Virginia	 	21,500	21,500	7,000	3,000	10,500	20,500
Wisconsin		38, 469				25, 865	40, 206

Table 5.—Summary of public day school and classes for backward and subnormal children, 1913-14.

States.	reporting schools or classes.		stri tors			Pupil nrolle		in ki de ge	pils the in- er- ir- in.	Pup lu class corr spor- ing grad 1 and	es e- to les	Pup in class corr sport in grad 3 and	es e- to les	clas abc gra	ses ve	Pu tau	pils ght sic.	Pug ti mar train	u ual
	Cities re	Men.	Women.	Total.	Male.	Female.	Total.	Male.	Female.	Male.	Female.	Male.	Female.	Mele.	Female.	Male.	Female.	Male.	Female.
Total	54	24	626	659	7, 489	3, 401	10, 890	336	181	<b>2,</b> 066	940	1,191	379	200	191	5, 435	2, 410	், 391	2, 8 <b>28</b>
California. Colorado. Connecticut District of Columbia Indiana. Kentucky Maryland. Massachusetts. Michigan. Minnesota Missouri. New Jorsey New York Ohio. Oregon Pennsylvauba. Rhode Island Virginia. Washington Wisconsin.	33 11 22 11 11 99 33 11 11 96 64 44 11 22 22 22	0 0 3 2 0 0 1 1 0 1 4 2 0 0 0 0 0 0 0 0 0 0	20 4 1 3 61 26 4 31 67 222 51 2 94 12 12	23 6 1 3 62 27 4 31 43 226 53 2 104 12 1	300 33 14 43 487 327 33 416 920 2,396 485 23 1,590	4 18 92 13 4 17 556 175 22 184 267 1,199 289 17 372 70 313	27 39 392 46 18 60	88 66 3 3 144 244 1000 366 142	155 22 1  100 111  533 533 190 	5 21 106 16 10 48 254 24 371 172 276 15 656 8	18 62 9 2  38 118 14  140 99 173 12 210	105 10 1 38 52 8 115 110	9 4 1 13 39 8 51 83 81 5 69	81 4 4 1 16 4 1 1 221 111 9 0 450	0 6 0 4 5 0 23 50 9 0 93	207 59 10 2,020 2,020 1,590	12 92 12 12 461 41 5 225 968 147 0 372 10 38	18 21 292 24 10 476 299 33 825 2, 170 275 23 1, 590 1122	45 44 18 74 12 2 17 552 157 22 248 1,040 143 17 382 70 3 13 9

Table 6.—Statistics of State institutions for the feeble-minded, 1913-14.

00.	•			220			IUII O	,	, 101	••						
,	6S.1			.lstoT	23	\$215, 106 2 32, 500	81,071 276,373 183,621	389, 759	76,000 71,001	74, 609	38,346 334,067	307, 623 271, 183	327, 223	88, 499		37,500
	Expenditures.	ries,	hers, sala. Oks, etc.		82	\$2,500	1, 700 19, 878 12, 422	11,000	1,000	1,140	*6,102	4,413	10,940	3,684	-	1,500
	Ex		bna egni grovement		22	\$ \$2,500	4,547 4,626 17,097	161,712	4,000	20,457	4,198 32,006	195, 661 52, 564	55,070	57,995		12,000
W. C.	,8118,		sclentific ents, furni		22	\$104, 154 20, 000	20,000 114,500 101,197	150,000	35,000	13,619	4,500 117,060	30, 134	204, 412	*50,000		100,000
	'spun	01 <b>3</b> D	ng sgulblin	Value of b	\$	\$817,839	120,000 886,350 743,120	945,000	300,000 170,000	192,309	84,285 82,037	371, 922 527, 600	1, 296, 455	497, 566		1,000,000 100,000
14.		n.	stdil edt ni	Volumes	83	677	4, 90, 88, 88,	2,200		34	4,082	324	1,996	i	4,400	300
•	.tne	artm	trial dep	Female.	21	58	522	120	82	113	:83	347	522	7	8	22
191	-snpu	i ui	restemul	Male.	20	28	8102	160	172	22	418	0248	331	9	18	8
~°	28	p 73	grade 4.	Female.	19	16	::0	33	20	0 :	03.63	° ;	m	4	0	की
rđe	orresponding to	grades in eig- mentary schools.	элоду	Male.	38	470	::-	8	∞	° :	3	° :	01	10	0	3
mi	n c	S.	3 and 4.	Female.	17	20	:62	36	12	15	202	899	56	4	18	œ
Ė	S p	3 5	Seba10	Male.	16	60	:24	40	10	- :	57	88	12	90	ଛ	2
É	Inmates corresp	120	I and 2.	Femsle.	15	1 ==	13 49 55	8	13	8 :	18	24	56	37	14	10
3	E E	x0 ⊟	Grades	Mule.	14	12∞	828	8	99	4	128	88	8	1-	S.	15.
+2		netren	ren	Female.	13	8 8	187	8	88	77	43	82	28	6	• :	23
ž,			Inmates	Male.	21	833	222		228	9	22	46	8	Ξ		8
Š	******	79910	DILLA TO	Fomale.	Ξ.	257	100 412 508	8	88	8 :	88	171	370 103	181	6	8
uti			Inmates n	Mule.	=	3512	1001 478 367 5	8		8:	222	64 1 244 2	4583	-83	9	8
stit				Female.	-6	37	72 <u>8</u>	757 400 400 170	242 250 143 127	142	88.53	367 538 2	801	281 168	32	-30-
ıte in			setamni trub moit	Male.	œ	5714	171 849 7 567 7	8297	2552	1241	1,1136	2783 6145	904 S	2062	38	250 230 100 100
Stc		'S91'81	ишт	Мотеп.	-	50	4213	53	<del>2</del> ∞	12	55.	32	2	13	64	8
5	nol ya		JagisiseA	Men.	•	138	222	133	00	2	25 cs	53	37	00	-	= .
,z,c				Women.	10	1001	16	R	6360	es :	16	22	S	70	40	9
tist		.83	Instructo	Men.	4	00	~40	•	00	-:	0 %	21	60	-	-	=
6.—Statistics of State institutions for the feeble-minded, 1913-14.		.,	guinego isr		•	1885	1857 1865 1879	1876	1881 1861	1908	1882	1907	1879	1901	i	1887
Тавье 6.	,		Institution.		61	Sonoma State Home	School for Metal Lotectives. Connecticut School for Imbeciles. Lincoln State School and Colony Indiana School for Feeble-Minded Voter	Iowa Institution for Feeble-Minded	State Home for Feeble-Minded Kentucky Institution for Feeble- Minded Childran	Maine School for Feeble-Minded	Feeble-Minded. <sup>3</sup> Hospital Cottages for Children 4 Rassachusetts S c h o o 1 for the Fachle Winded	Wrentham State School Michigan Home and Training	Minnesota School for Feeble-	Missouri Colony for the Feeble-	Montana Training School for Back-	waru Chingren." Nebraska Institution for Feeble- Minded Youth.
	ય		Location.		-	Eldridge, Cal So. Ridge, Colo Co.	Lakeville, Conn Co. Lincoln, Ill. Lincoln, Ill. Lincoln Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc	Glenwood, Iowa Io	Winfield, Kans Starrankfort, Ky Ke	West Pownal, Me   Ma Owings Mills, Md   Ma	Baldwinsville, Mass Ho Waverley, Mass Ma	Wrentham, Mass Wi Lapeer, Mich Mi	Farlbault, Minn	Marshall, Mo Mi	Boulder, Mont Mo	Bestrice, Nebr Ne

55,389		120,285	196,945	142,700		334, 435	121,518	:	54.943	266,089	00,00	230, 080	440, 291		Z20, 13V	37,970	78,000		999 214	110,000	196,588	24, 272
1,367	:	2, 128	6,659	2,089	: 3	, e, 90,	83	:	28	8,870	11.0	0, 108	11.727		0, 441	2005	3,000		9	4	6, 124	1,076
16,983		52, 175	19, 121	23,166	, in	3,5,661	7,200		4, 195	:		, <del>1</del>	69, 754		111,0		30,000		170 695	3	20,930	8, 119
	*1,6/y	40,428	6,000	286		25,000			42.129	:	5,000	:	174,501			8,000	20,000	1,350	. 65.	300 (E)	1,500	4,000
219, 100	715,000	214,325	355, 500	414,064	900	38	414, 468		205, 513	1,404,082	20.00	33.0	1,324,666	1 614 413	., 01*, 410	100,000	253,700	45,000	334 901	102, 100	794,737	300,00
125	5	<del>2</del>	1,500		٤	38	8	÷		3,276	3 20	5	1,400			99	33	225			<u>6</u>	-21
\$ 8		387	26	95	۶	32	337	÷	31	8	8 24 17 17	3	8	Č	-	20	12	0	8		162	œ
8 2		0	236	0.200	٤	17 25 21	55	:	24	262	2 15 24	-	118 106	7,	2	\$	83	2	8	-	8	ัญ
0 9		:	-	gc			<u> </u>	- :	:	0			က	_	5	2	0	:	•		:	_
<del>6</del>		:				8:	٠.	<u>:</u>	:	0.	- 5		16		·	•	0	:	70	_	1	
-		<u> </u>	о С	50		25.	<u>ئ</u>	<u>:</u>		20	7 7. 7 7.		3 40			~	12	4	_ 5		<u>:</u>	
8 11 8		<u>:</u>	- 28	83.			5 5				10		57 35			- 8	12 15	<del>_</del>	8		÷	_
17 1		<del>-;-</del>	37.	203		28		<del>-</del> ÷			i.		37.	- 2		-	13 1	-			<u> </u>	<del>-</del>
5-6		12	-[:-	<del>6</del> 6			<del>8</del> ⊒	÷			3 5		50.	_	-	20	-	16	- 8		<u>:</u> 8	8
<b>60</b> <u>6</u>		-	=	_ <u></u>	-5		22	÷			38			- 2		- 67	<u>-÷</u>	-13-	~~~ ?		57 53	63
		4	-82				-	÷	-21	9	5 5	· 	<u>36</u> .	_	<u>-</u>	8	- <u> </u>	-21	<u>.</u>			6
30	-	-	E	0327		30		÷	10	<u>e</u>	28	_	22.33	Š	3	- 2	<u>6</u> ;-	- <u>s</u> -			<del>2</del>	10
06	3	<del></del>		=	5	57 6	<u></u>	<del>:</del>	16	404	88	· -	343	-8	<u>{</u>	- 6		<del>- 8</del>		_	75.33	<u>x</u>
90 90 30 34	<u></u> .	0331	378/142	0.852		763 657 650 557	298 304 148	-	126	69. 86.	50 50 Io 24		965 834 352 336 107	38		25	121 107	85	34 143	-	518 575 335 311	티
6 4	•	24	<u>P</u>	28.20	-178	÷	 ?(	<u>:</u>	_	_	78		- 	- 76		- 9	- 23	8	- 2		<del>2</del> 2	
		0		0.4 80	- 2		-	÷	4		75 10		8	-46			-2	- 67			<del>2</del> 7-	
ر و راي		~	-27-	202		10	*	÷		••	4 1-		91			-	20	67	<del>-</del>		i-	
=====		ō	<del>_</del>		- 4	. 0	=-	:	-	<del>ه</del> د	<u>-</u>	-	9	~	<del></del>	-	0				6	0
1903	2	888	1888	1878 1868	1804	9	<u>8</u>	÷	1904	1857	1852	}	1897	1908	3	1908	1902	1885	1906		1897	1912
Minded. New Hampshire School for Feeble-Minded. New Jarsey Stata Village for Eni-	leptics.	Z	The Traini	State Custodial Asylum*  New York City Children's Hos-	Pitals and Schools. Rome State Custodial Acclum	for Epileptics	Feeble-Minded Children.	North Carolina School for the	Institution	do	Elwyn Pa Pennsylvania Training School for	Feeble-Minded Children.		of Western Pennsylvania.	tution for the Feeble-Minded and		<u> </u>	State Mental Hospital; Depart-	2 3		Wisconsin Home for Feeble-Minded.	Lander, Wyo Wyoming School for Defectives*
Laconia, N. H New Hamp Minded. Skillman N. J. New Jersov		Vineland, N. J	Do	Newark, N. Y. New York (Ran-	dalls Island), N.Y.	Sonyea, N. Y.		Kinston, N. C	Grafton, N. Dak	Columbus, Obio	Elwyn, Pa		Polk, Pa	Spring City, Pa		Slocum, R. I	Redfield, S. Dak	Provo, Utah	Medical Lake,	Wash.	Chippewa Falls, Wisconsin	Lander, Wyo

\* Statistics of 1912-13.

1 The column showing expenditures for "Other purposes" is omitted.

\* One-half biennial expenditures, 1912-1914.

No report.
 School is under private control, but receives State pupis.
 School opened July 1, 1914.

TABLE 7.—Statistics of public day schools and classes for backward and subnormal children, 1913-14.

Pupils taught some trade or occupation.	Female.	83	: "	<u> </u>	<u> </u>	°	
Pul tau sol tre pat	Male.	엃	:9	<u> </u>	<u> </u>	69	
ils usl ing.	Female.	22	r- 22	44	3°42	1227	S-20212121-8212222
Pupils in manusi training.	Male.	02	83	818	16 195 97	~25¢	001 001 002 001 002 001 002 001 002 001 002 001 002 002
ils ic.	Female.	61	7-48	₩ .	25 2	12	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Pupils taught music.	Male.	18	82	83	16 203 97	27	20 01 02 22 23 33 00 01 00 01 00 01 00 01 00 01 00 00 00
3 Ses 7 6	Female.	11		00	90	0	00008100 410
In classes above grade 4.	Male.	16	0	00	69	4	00000408 404
ses ses nd-	Female.	75	3 10	00	10.4		81137 000
In classes: corre- spond- ing to grades 3 and 4.	Male.	14	60	60	:84	001	15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
In classes corre- spond- ing to grades and 2.	Fomale.	22	r g	0.01	23.08.22	000	4-4004- 51464
In classes corre- spond- ing to grades I and 2.	Male.	12	29	15	55.55	101	3 1 1 10 10 10 10 13 13 13 13 13 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Pupils in the kinder-garten.	Female.	=	2=	80	0130		0110044   011
Pupils in the kinder- garten.	Male.	10	40	#0	0 0 0	4000	07 77 77 70 30 30 0
olled.	Total.	6.	95	22	82188	7 83 89 7 80 83 9	665122255555555555555555555555555555555
sem	Female.	œ	34.7	কাৰণ	21 65 62 27 65 6	-53 4 72	400 5 2 112 118 126 6 6 6 6
Pupils enrolled.	Male.	t•	619	228	16 203 97	8427.6	200 100 100 100 100 100 100 100 100 100
In- struc- tors.	Women.	9	22	-6	11914	84-6	# 11
Str. str.	Mon.	70	00	00	000%	8000	00000000
Supervising principal or teacher.		4	Flizabeth H. Whitman Vinnie C. Hicks	Miss Lombar	Frances B. Coggswell Anna V. Kelley W. B. Patterson W. S. Montgomery	E. E. Jones Katrina Myers Eliza Rorke.	Ada M. Fitts. Lilian M. Hosley Lilian M. Hosley Addie F. Sanborn. Frank E. Spa ulding. Charles S. Clark. J. H. Van Sickle. Herry W. Harrub. Alice L. Harris. F. Cody. Joseph M. Frost. C. H. Keene, M. D. Kate L. Cuminigham.
st opening.	Tear of fir	• • • • • • • • • • • • • • • • • • • •	1912	1909	1906 1907 1906 1906	1909 1907 1918 1918	1889 1911 1911 1911 1909 1909 1903 1903 190
Name of school or classes.		63	Permanent Un Child Study J	D &	PAH C	SACO	Children.  Children.  Williams School: Special Class. Special Ungraded School. Special Class. Claffin School: Special Class. Classes for Subnormal Children. Special Class. Special Class. Gd do do do do do Special Schools for Individual Instruction.
Location.		-	Los Angeles, Cal Oakland, Cal	San Francisco, Cal. Deuver, Colo	Bridgeport, Conn. New Britain, Conn. Washington, D. C. Do	Bloomington, Ind. Indianapolis, Ind. Louisville, Ky Baltimore, Md	Boston, Mass. Chelsea, Mass. Lynn, Mass. Madden, Mass. Mewtonville, Mass. Somerville, Mass. Springfield, Mass. Prauton, Mass. Pruton, Mass. Detroit, Mich. Kalamaxoo, Mich. Muskegon, Mich. Muskegon, Mich. Mirmespolis, Minn. St. Louis, Mo.

\* Statistics of 1912-13.

TABLE 8.—Statistics of private institutions for the feeble-minded, 1913-14.

															,			
es.1			Total.	23	135,140			1		: 8	32,000		13,036	14,752	6,000		76, 487 27, 460	
Expenditures. <sup>1</sup>	aries,	hers' sal	Dest rou	26	\$1, 200 \$35, 140						2,000				2,500		6,495	
Exi	-tssi .st.	ings and	Mor build Imi yai	25	\$3,500 \$10,000				:		10,000				200		2,359	
		scientific ents, furr	lo sulsV murtani	24	,		*20,000			<u>:</u>	888			3,000	3,000		25, 596 5, 000	
pus		blind sbanorg	Value of	64 60	1, 200 \$55, 000	*900 *35,000	1,000 100,000 *20,			75,	88 88 88		20,000	25,000 55,000	10,000		80, 561 60, 000	
	rary.	dil eft ni	Volumes	83	1,200	<b>200</b>	1,000				88			150	675		2,800 600	
- 20770	orra madi	N 197 19	Female.	21	00	10	52	4	•	-	ह्य	÷	4	9:	rO.	•	86	;
-suba		estamnI b fairt	Male.	03	1 2	~	8		$\vdots$	3	0.0	-:-	10	4:	ro.	÷	120	-:
				19	60	<del>- 6</del>	<del>-</del>	:			00	÷	<del>-</del> -	es :	<del></del>	÷	m →	
SSes	iet iet	Above 4.	Female.		1	_	-01	÷	÷	2	00	÷	÷	<del>-</del>	÷	÷	C7	;
l egi	len.		Male,	82	~	9		<u>:</u>	•		wo	÷	÷	_:	<del></del> ;_	÷	00 to	:
Inmates in classes corresponding to	grades in eler tary schools.	3 and 4.	Female.	12	000			<u>:</u>	•			<u> </u>	<u>:</u>		61	÷	en <del></del> -	<u>:</u>
esp	ses /	Grades	Male.	16			· ·	<u>:</u>	:		∞ <u>10</u>		<u>.</u>	∞ ∞				
818	gra tar,	t and 2.	Female.	15	1			<u>:</u>	<u>:</u>							:_	00 H3	
1		esbarD	Male.	1 7	1	90		: ;	:		01~	<u>:</u>		жo		_:	∞ 4	
	garten.		Female.	18	=	9	15	<u>:</u>	:		-0	:_	2	6	4	:	0,1~	. :
-nix	out ni	Inmates	Male.	12	6	10	01	:	:	0	00	-:	4	70	C)	:	4.0	-:
TOTAL	·1	Karten	Female.	11	1 =	က	8	:	:	9	-0	:	4	0:	:	:	m0	
ni to	or ku or ku	ismul loodos	Male.	9	2	ີຕີ	8	:	: ;	_	0-	:	9	0:	-	:	00	-0
		,Year,	Female.	6		21	<b>\$</b> 1	-	÷	3 8	31-	÷	12	28		÷	33	0
-nins	an m s	estamaI noit	Male.	œ	-24	8	2	,	-	₹ (	5 <b>%</b>	<del>-</del>	14	40	70	÷	20	4
	mates.		Women.		ล	က	- 12	<del>-</del>	-	3	<b>— "</b>		9	30	60	÷	-183	<b>-</b>
101 Hu	its carù	natelee A	Men.	•	10	-	07-	4	<del>: -</del>	6	50	<del></del> -	4	-0	6	÷	6-3	-6
			Women.	20	- 69	ক	000	<del></del>	<del>: -</del>	N 0	<del>o</del> m	÷	-	10 H	70	<del>-:</del> -	12	~~~
	.013.	Instruct	<del></del>	4		0	c1 -	-	:	· ·	50	<del>-</del> ;-	0	-00				
	·3u	rat obeni	Year of fi	65	1897	1903	1893	700	1001	1048	19061	i	1884	1897	1901	÷	1883	1910
		Institution.		63	"Beverly Farm" Home and School for Ner-		, i	the Feeble-Minded.	I for backward Children and	Private Home and School for nded.*	Standish Manor School a Reed School for Nervous and Backward	St. Authony's School for Feeble-Minded and Backward Children 2	and School for Backward and	of for Backward * sylums for Epileptics and Feeble-	Minded. Compton's (Miss) School for Children of Refarded Mentality		Mental Defectives.*  Bancroft Training School	Arrested Mental Development. Hill Crest.
		Location.		1	Godfrey, Ill	Red Oak, Iowa	Farmdale, Ky.	Daringore, ad	Amberst, Mass	Barre, Mass	Halifax, Mass Detroit, Mich	Kalamazoo (Com-		Northfield, Minn St. Charles, Mo	St. Louis (3809 Flad	Cranbury, N. J.	Haddonfield, N. J Orange, N. J	Camillus, N. Y

÷.,

	300 1,800	1,500 6,800		-	*500 *15,000 *7,000 *3,000 *1,825 *8,390	4,000 2,000 12,000	3, 170 20,500	400 12,600	10,000 12,4% 1,291 27,606
	8,000 2,050	300			*3,000		6,000, 7,000	200	12,450
	2,050				%;,0v	000,000		3,000	
-		200 15,000		<u>.</u>	0*15,00	300 20,000	3.0 28,000	500 38, 600 000 29, 000	000,000
	-	8	-		* 35	<del>- 3</del>	30	15 50	28
_	0	-7	$\pm$	6	<u>61</u>	12	97	27.	13
-	<u>:</u>	10	<u> </u>			0	~	00	
÷	÷		-	÷	≟	~	4	ر در	4
-			-		<u></u> -	· is	8	0	27
Ė	İ			<u> </u>	rO.	r <sub>C</sub> 2	т т	ניי	15 10 12
<u>:</u>	:		<u>:</u>		т П	7 10		-1	55
<u>:</u>	-	<u> </u>	<del>-</del>		<del>.</del>		9 11	413	00
<u>:</u>	0		<del>-</del>	ī	:	8 5 12	8		<u></u>
-	0		6	÷	÷	· ·	- 83	51.4	22
	60	200	9	_	6	23	-13	12	22
	0	_w_∞_	- · · · ·		75	প্ত	11, 48, 45	3.3	3
	_		-		~	2	=	28	7
-			:	<del>4</del>	10	<del>го</del>	9	r2 00	
-	0	00	-	0	0	0	6	NO	=
-	1900	1909	1912	1893	1905	1908	1893	1904 1903	1904
	Copeland's (Miss) School	Marietta, Ohlo Riverview School	Philadelphia (4815 Biddle School for Nervous and Backward 1912 O	McGrew's (Miss) School for Boys of Defective Mentality	Bristol-Nelson Physiological School for Sub- 1905 Normal Children.	Texas Training School for Defectives and Sanitarium for Mental and Nervous Dis-	Falls Church, Va Gunder, Home and Training School for the	Jefferson, Wis St. Coletta Institute Lake Geneva, Wis (Oak Leigh") Educational Sanitarium	Evangelical Lutheran Home for Feeble- Minded and Epileptics.
A N O ON U	Saratoga Springs,	Marietta, Ohio	Philadelphia (4815 Warrington	Sharon Hill, Pa	Murfreesboro, Tenn.	Austin, Tex	Falls Church, Va	Jefferson, Wis	Watertown, Wis

\* Statistics of 1912-13. 1 The column showing expenditures for "Other purposes" is omitted.

2 No report. 8 Formerly "Ivy Lodge," East Orleaus, Mass.

Table 9.—Special institutions for backward and nervous children.—Part I.

st informa- ceaved.	E to Tee Y	81	0161	1914	1914 1914	1161	1913 1914	1914	1914
How sup-	ported.	11	Tuition	State, charity,	Tuitiondo	}do	Tuition	do	do
ı sunusi ber papil.	Minimum charge I	16	009\$	300	800	8 800	800	Varies.	
ure for last lyear.	Expendit	15	\$8,000	38,346	22,000 7,375		1,860		
tnemqiupe	) to suls of	14		\$4,500	2,000 2,000		2,000		12,000
buildings grounds.	to entsV pas	13	\$12,000	84, 295	25,000 16,000	(2)	8,000	:	29,000
GEE G	Girls,	12	4	क्ष	10	- 1	0		10
Children dren not in school.	Boys.	=	0	83	00		0	Ť	4
	Girls,	10	12	R	80	i	0%	2	12
Children dren en- rolled.	Boys.	6	0	52	0%		ನಂ	63	15
	Women.	œ	63	13	-0	÷	-	0	4
Assist- ants.	Men.	ţ.e	•	65	00	$\overline{}$		0	<b>10</b>
	Women.	9	8	8	949	=	-	· (	∞ ∞
Teach- ers.	Жеп.	ro.	0	0	0 -	<del>-</del> €	0	0	0
rst opening.		4	1881	1882	1911	1900	1900	1909	1903
Principal,	,	60	Frances J. Herrick	Hartstein W. Page,	Mrs. Ellen C. Dresser	Mrs. M. P. E. Grosz-	Mrs. E. A. Cameron Susan E. Copeland	Mary Merydith	Mary E. Pogue, M. D
Institution.		94	The Terrace Home School for Back- ward and Nervous	The Hospital Cottages	が田	Herbart Hall Institute.	The Alcott School	Riverview School	Oak Leigh Educa- tional Sanitarium.
Location.		<b>,</b>	Amherst (10 S. Prospect The Sch.), Mass.	Baldwinsville, Mass	Halifax, Mass	Plainfield, N. J	Roselle, N. J. The Alcott School Saratoga Springs, N. Y. Copeland's (M	Marietta (610 Front St.), Riverview School	Lake Geneva, Wis thonal Sanitarium.

1 Large faculty of specially trained assistants, including teachers, caretakers, graduate nurse, matron, etc. 2.53 acres of land, large main building, several cottages, and stable.
8.For 9 months.
9.For 12 months.
9.Other special teachers engaged when necessary.

Table 9.—Special institutions for backward and nervous children.—Part II.

			-			-		
Institutions.	Class of children received.	Class of children excluded.	For boys, for girls, or co-educa-tional.	Mini- mum entrance age.	Number of resident pupils limited.	Day pu- pils ad- mit- ted.	School year, vacations, and hchdays.	Courses of instruction.
-	61	es .	+	17	8	1.	70	6
The Terrace Home School for Backward and Nervous Chil- dren.	Backward and belated in habits of mind and body by disease or by consultutional peculiarities.		Coed	,	a		School year opens first Wednesday in September, closes first Wednesday in July. Redrest day in July. Recess at Christmass and Easter. Publis may remain	Individual instruction in all courses, including instrumental and vocat manual gymnastics, and manual and domestic work,
The Hospital Cottage. for Children.	Epileptic, deformed, and otherwise diseased, needing hospital treatment.	Vicious children, or those with contagious dis-	Coed	None	140	Yes.	summer i entire y	Kindergarten, primary grades, and courses for more advanced pupils.
Standish Manor School.	Standish Manor School. Backward and ner vous girls who on account of illness or other reasons are unable to keep up with children of their own ages in the publicschool.	cases. Children of clearly defined feeble- mindedness.	Girls	6 vears	Limited.		do	All branches. Studies elective and individual. Class work in drawing and construction work, embroiding etch pestetty, raffla, ewith either entry her entry her entry her entry election was a second entry for elections and entry elections.
Hilbrow School	Children with normal apacities, but seriously undeveloped facul- ties.	ор	Coed	Coed 6 years	16	Yes.	Yes. School year net defined. Pu- pils received at any time. Vacations of 4 days at Thanksgivine, 2 weeks at Christiats, W. shington s	mest beginshaging, and urmest to science.  Rindergartu, elementary, and 'igh-school courses, music, cloyd, clay model, me, swarg, kulting, bousework, gardening, gymnas-
Herbart Hall Institute.	Nervous and atypical children who are practically normal but vary slightly from the average child and require physical, mental, or moral treatment by ex-	Feeble-minded or epileptic.	Coed				hirthday, I week i. spring, and Memorial Lay. Regular school par of 9 months beginning Oct. I. School, *.vvc r, it open during entire year.	tics and games.  All work inclividual. Courses include school gardening, manual ining, art sports, and gram-series, sports, and gram-series, sports, and gram-series.
The Alcott School	perts.  Children who from abnormal conditions fail to progress in public schools.		Boys.	Boys 7 years	R	!	41	Le c'arcine in the first of the special requirements of er h child.  Ungraded, individual work, preparing for business or college.

Table 9.—Special institutions for backward and nervous children.—Part II—Continued.

Courses of instruction.	6	Specch or articulation, reading, writing, artithmetic, music, crawing, painting, calisthenics, corrective grmnastics, corrective grmnastics, dancing, games, needlework, basketry, clay modeling, woodwork, kindergarten, de port ment. Other branches added as child's mind develops.	Motor and sensory training, kindegarten, corrective gymnastics, sewing, domestic science, clay, brass, m as ic, common-school subjects, literature, adgebra, civics, Latin, German, history.
School year, vacations, and holidays.	œ	Pupils received at any time.	School open entire year
Day pu- pils ad- mit- ted.	1-	*	
Number of resident pupils limited.	ð		08
Mini- mum entrance age.	r©		Coed. 3 years
For boys, for girls, cr co-educa-tional.	#	Coed	Coed
Class of children excluded.	90	Coed	
Class of children received.	63		Normar and denoted critical children and adolescents with nervous and mental diseases.
Institutions.	1	Copeland's (Miss) School.	fitteriew School Sanitarium.

### INDEX.

Α.

Academies. See High schools, private.

Agricultural and mechanical colleges, general statistics, 277-314.

See also Colleges and universities.

Alaska, schools, enrollment, vu.

Appropriations, public normal schools, 350, 357-358. Architecture, 208-223.

Attendance, average daily, city school systems, 47-101; State school systems, 12.

Attendance, average number of years, public and private schools, XII; city school systems, 29-33; compulsory, 8.

B.

Backward and nervous children, schools, 560-562. Backward and subnormal children, schools, 553. See also Feeble-minded, schools.

Benefactions, colleges and universities, 193; negro schools, 494; private high schools, 438.

Bequests. See Gifts and bequests.

Blind, schools, enrollment, VII; summary and statistics, 523-533.

Buildings, public schools for the blind, 528-529. Business schools. See Commercial and business schools.

C

Census, school. See School census.

Chemical engineering, 208-223.

City school systems. See School systems (City). Civil engineering, 208-223.

Clapp, M. E., and legislation for the deaf and dumb, 524.

Colleges, changes in tabulated list, 191.

Colleges and universities, enrollment, VII-XII; general statistics, 191-275; negroes, 493-503; students in teachers' training courses, 349.

Commerce, 208-223.

Commercial and business schools, summary and statistics, vn, xv, 449-490.

Common schools, statistics in various years, 5-6. Compulsory school-attendance laws, 8.

Courses of study, agricultural and mechanical colleges, 280-281; high schools, number of students in, 412-416; technical and specialized, universities, colleges, and technological schools, 208-223. See also Commercial and business schools.

Curriculum. See Courses of study.

D٠

Deaf, schools, summary and statistics, vn, 523, 534-547.

Degrees, agricultural and mechanical colleges, 282, 301-302; colleges, universities, and technological schools, 192, 199-204.

Denominational high schools and academies, statistics, 410. Denominational schools, general statistics, 433-436. Dental schools, statistics, 320, 341-342.

Domestic science, 208-223.

TC.

Education, science of, 209-223.

Electrical engineering, "08-223,

Elementary schools, city school systems, 47-81; enrollment, VII; negroes, 492-503.

Endowments, private high schools, 437; schools for feeble-minded, 551.

Enrollment, agricultural and mechanical colleges, 280-281; Alaskan schools, vn, xv; by age groups, XIII; city school systems, 29-33, 47-101; colleges and universities, vii-xi, xv; commercial and business schools, VII, XV; common schools at different dates, 10; distribution by grades, XIII; elementary schools, estimated by grades, 4-5; evening schools, city systems, 184-189; Indian schools, vii, xv; negro schools, 492-503; normal schools, VII, XV; private kindergartens, vII, xv; private normal schools, 360; professional schools, VII; progress of elementary grade for eight years, XIV; public and private high schools, 4, 420-421, 447-448; public and private schools, vii-vi, xv; reform schools. VII, XV; schools for blind, VII, XV; schools for deaf, VII, XV; schools for feeble-minded, VII, XV; State industrial schools, 508, 513-517; State school systems, 5, 12. Sec also Pupils, Students.

Equipment, agricultural and mechanical colleges, 306-307; city school systems, cost, 133-183; public high schools, 422.

Evening schools, city systems, VII, 44-46, 184-189.

Expenditures, and wealth, xxI-xxIII; city school systems, 25-26, 34-38, 133-183; private high schools, 437; public day schools for the deaf, 544-547; public schools for the blind, 530-533; schools for feebleminded, 554-559; State industrial schools, 512; State school systems, 6, 19-21; State schools for the deaf, 540-543.

F.

Fay, E. A., on education of the deaf, 524.

Federal aid to education. See Agricultural and mechanical colleges; Land grant acts; Smith-Lever act.

Feeble-minded, schools, enrollment, VII; summary and statistics, 549-562.

Fellowships, universities, colleges, and technological schools, 264-275.

Financial statistics, State school systems (1870–1913), 5-6.

Fine arts, 208-223.

Forestry, 208-223.

Funds, agricultural and mechanical colleges, 312-314; negro schools, 494; State school systems, 6, 17, 22.

Georgia, and Smith-Lever act, 283. Gifts and bequests, to education, xvII. Benefactions.

Graduates, negro schools, 492-503; normal schools, 363.

Health, promotion, city school systems, cost, 133-

High schools, denominational, 410; elimination of students, XIV; enrollment, 4; negroes, 491-503; private, students in commercial and business courses, 454; public and private, summary and statistics, 407-448; students in commercial courses, 450-454. Sec also Secondary schools.

High schools and academies, enrollment, vn.

Income, agricultural and mechanical colleges, 282-283, 308-311; higher educational institutions, 193, 438; private normal schools, 361, 379-380; public high schools, 423; public normal schools, 354-355, 370-377; State industrial schools, 511; State school systems, 17: univesities, colleges, and technological schools, 248-263.

Indian schools, enrollment, vii.

Industrial education, negroes, 493.

Industrial schools (State), summary and statistics, 505-522.

Janitors, wages, sity school systems, total amount appropriated, 133-183. Journalism, 208-223.

ĸ.

Kindergartens, city school systems, 47-81; private, VII, XV-XVI; public and private, summary of statistics, XVII-XVIII, XIX.

Land-grant acts, 277.

Land-grant colleges, development, 277.

Law schools, statistics, 318, 331-335.

Legislation, land-grant colleges, 283-286; proposed bureau for deaf and dumb in Department of Labor, 524.

Libraries, city school systems, cost, 133-183; negro schools, 494; private high schools, 437; schools for feeble-minded, 551; public schools for the blind, 528-529; State schools for the deaf, 537.

Louisiana, and Smith-Lever act, 283-284.

Maryland, and Smith-Lever act, 284. Massachusetts, and Smith-Lever act, 284. Mechanical engineering, 208-223. Medical schools, statistics, 319, 336-339. Metallurgical engineering, 203-223.

Mining engineering, 208-223.

Mississippi, and appropriations for agricultural education, 284-285.

Montessori system, and education of the deaf, 524. Music, 208-223.

Negroes, schools, summary and statistics, 491-503. See also Agricultural and mechanical colleges; High schools; Industrial schools; Normal schools. New Jersey, appropriations for agricultural education, 285-286.

New York, appropriations for agricultural education, 286.

Normal schools, enrollment, vu, xv; public and private, summary and statistics, 349-380. Nurses' schools, summary of statistics, 322.

Ohio, appropriations for agricultural education, 286. Oratory, 208-223.

Orphan asylums, enrollment, VII, XV.

Pharmaceutical schools, statistics, 321, 343-345.

Population, school. See School population.

Population (total), and distribution of attendance and personnel in city schools, 25, 47-81; and school population, 7, II; urban and rural, 3, 5.

Porto Rico, appropriations for agricultural education, 286.

Principals, city school systems, elementary schools and kindergartens, 47-81; total amount appropriated for salaries, 133-183.

Private schools, enrollment, vn-vni-xi, 10, 29-33, 82-101.

Professional schools, enrollment, vn; general statisties, 315-347. See also Dental schools, Law schools, Medical schools, Nurses' schools, Pharmaceutical schools, Theological schools, Veteri-

Professors, agricultural and mechanical colleges, 280, 290-292; universities, colleges, and technological schools, 197, 224-247.

Property, agricultural and mechanical colleges, 282, 303-305; common schools for various years, 5-6; negro schools, 494; private high schools, 437; private normal schools, 362, 379-380; public high schools, 422; public normal schools, 356, 370-377; public schools for the blind, 528-529; State industrial schools, 512, 518-522; State school systems, 16; State schools for the deaf, 537; universities, colleges, and technological schools, 207, 264-275.

Public speaking, 208-223.

Pupils, city school systems, summary by sex, 27-28; evening schools, city systems, 184-189; model schools, private normal schools, 360; public and private schools, all grades, vm-xi; public day. schools for the deaf, 544-547; public schools for the blind, 525-527, 530-533; schools for feeble-minded, 549-562; State schools for the deaf, 534-536. See also Enrollment; School census; Students.

R.

Receipts. See Revenues.

Reform schools, enrollment, vii, xv.

Religious denominations, statistics, 410.

Revenues, city school systems, 25, 39-43, 102-132; negro schools, 494; schools for feeble-minded, 552; State industrial schools, 518-522; State school systems, 17-18; State schools for the deaf, 538; universities, colleges, and technological schools, 205-206.

Rhode Island, appropriations for agricultural education, 286.

Roman Catholic Church, schools. See Denominational schools.

S.

Salaries, teachers. See Teachers' salaries.
Sanitary engineering, 208–223.
Scholarships, universities, colleges, and technological schools, 264–275.

School attendance. See Attendance. School census, city systems, 25, 82-101.

School days, city systems. 47-81.

Schoolhouses, city school systems, expenses and outlays, 34-38, number, 82-101; State school systems, number, 16.

School lands, State school systems, 22.

School population, age groups, 2. See also Population, total.

School property. See Property.

School systems, city, summary and statistics, 23-189; State, summary and statistics, 1-22.

School term, State school systems, 5, 14, 16. Seats, city school systems, 82-101.

Secondary schools, city systems, 47-81.

Smith-Lever act, 283-286.

Similarizever act, 255-250.

Stammerers, schools for, 523-524.

State common-school systems. See School systems, State.

Students, agricultural and mechanical colleges, 280-281, 293-301; commercial and business schools, 455-490; commercial courses in public and private high schools, 449; graduate, colleges and universities, 192; high schools, 408-409, 411-421, 424-425, 439-448; high schools for negroes, 492-503; private high schools, 408-409, 439-448; private high schools and academies, 426-430; private normal schools, 359, 377-378; public normal schools, 352-353, 363-369; universities, colleges, and technological schools, 194-196, 198, 224-247. See also Pupils. Summer schools, summary and statistics, 381-405. Summors, Alex., introductory survey, vii-xxv. Superintendents, city school systems, 47-81, 133-183. Supervising officers, city school systems, 29-33, 47-81; salaries, 133-183.

Taxation, schools, XXIV-XXV.

Teachers, city schrol systems, 27-33, 44, 47-101, 184 189; colleges and universities, distribution for four periods, IVI; commercial and business schools, XVI, 449, 455-490; his a schools, 411, 417-419, 424-425, 439, 441; high schools for negroes, 492-503; Indian and Alaskan schools, distribution for four periods, XVI; kinde gartens, distribution for four periods. XVI; normal schools, distribution for four periods, XVI; private high schools, 439, 441; private normal schools, 359, 378; professional schools, distribution for four periods, XVI; public and private schools, distribution for our periods, xvi; public day schools for the deaf, 544 547; public normal schools, 364-369, 351; public s 'tools for the blind. 525-527. 530-533; schools for deaf, 534,540-543; schools for defectives and delinquents, XVI; schools for feeble; minded, 549-562; State ladustrial schools, 513-517; State school systems, 5, 15.

Teachers' salaries, city school systems, 34, 133-183; public day schools for the deaf, 544-547; State school systems, 16.

Technological schools, general statistics, 191-275. Textbooks, city school systems, expenditures, 34-38; cost, 133-183.

Theological schools, statistics, 317,323-331.

Transportation of children to school, expenses, city school systems, 133-183.

U.

Universities. See Colleges and universities.

ν.

Veterinary schools, statistics, 346-347. Virginia, approprlations for agricultural education, \* 286.

W.

Women, degrees conferred, 202.